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Thomas et al.

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Jul. 16, 1996

[54]	GENE CODING FOR THE E1	
	ENDOGLUCANASE	

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[21] Appl. No.: 276,213

[22] Filed: Jul. 15, 1994

Related U.S. Application Data

[63] Continuation-in-part of Ser. No. 125,115, Sep. 21, 1993, Pat. No. 5,366,884, which is a continuation-in-part of Ser. No. 826,089, Jan. 27, 1992, Pat. No. 5,275,944, which is a continuation-in-part of Ser. No. 412,434, Sep. 26, 1989, Pat. No. 5,110,735.

536/23.7

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Mohagheghi et al., Int. J. System. Bacteriol., 36:435-443 (1986).

Lejeune et al., *Biosynthesis and Biodegradation of Cellulose*, C. Haigler and P. J. Weimer, Ed., Marcel-Dekker, NY 1991, pp. 623-672.

Primary Examiner—Charles L. Patterson, Jr. Assistant Examiner—Hyosuk Kim Attorney, Agent, or Firm—Edna M. O'Connor; Ruth Eure

[57] ABSTRACT

The gene encoding Acidothermus cellulolyticus E1 endoglucanase is cloned and expressed in heterologous microorganisms. A new modified E1 endoglucanase enzyme is produced along with variants of the gene and enzyme. The E1 endoglucanase is useful for hydrolyzing cellulose to sugars for simultaneous or later fermentation into alcohol.

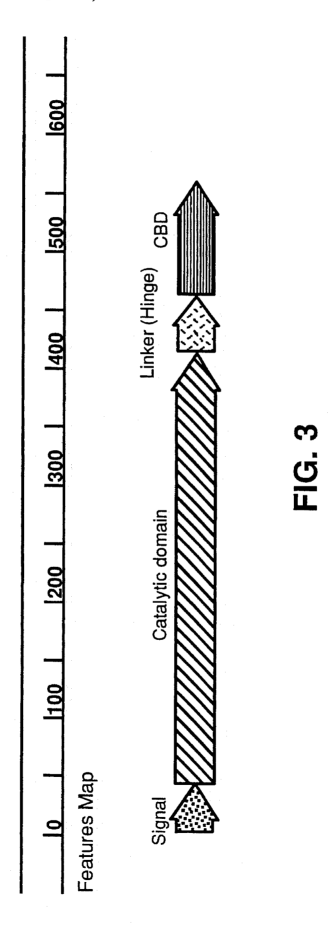
18 Claims, 6 Drawing Sheets

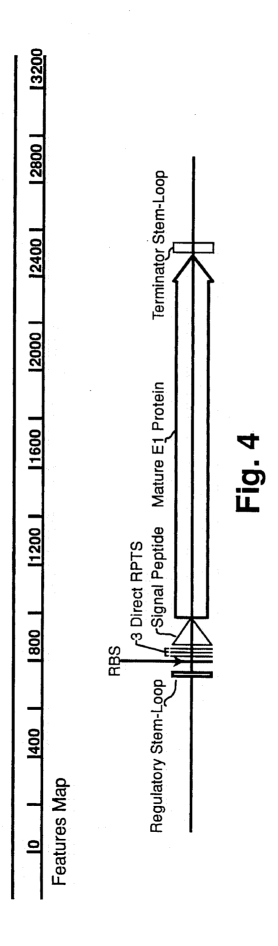
Jul. 16, 1996

	10	20	30	40	50	09	70	80	90	
	1234567890 123456	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890	
	GCATCCACGE	TGTAC	CACCITGITCCG	TOGITICISGE	ACAGOGGOGG			CICCITIGIT	CATICTICGACG	8
	GIVACGIGGI	TACCGITITICS	CICCOCCCC	ATTITIOGOGC	TCGGGCTTGC	TOCOGCION		TGGCGTGGTG	TECGENECAC	180
	GOOGAGGCGA	A TCCCAATGAG	GGCAAGGGCA	NENGOGGNGC	CGATIGGCACG	TOCGINGGO	CATTGGGGTIAC (GCCCATGGGG	CETCECETCC	270
	CCCCCCCCCA	CACAACCGGA	TGOGGAATAG	GICACOGGIGC	GACATIGITIGG	CGTIACCGCCC	ACCOGGATICA	CAAGGGTGGG	TECCOGGGIC	980
	COCTGTGAGC		CETCTIGGATIC	ATTGGGAACCA	TCCCACCATT	CCCCCCAATC	CACGOCATIOG	GGAGCAGGGC	3056666666	450
	GENCICIE	GIOGN	ACCATIOGCC	CATACGGTGC	TIGCAATIGCCC	AGCGCCATGT '	TGTCAATCCG	CCAAAIIGCAG	CANTIGCACAC	540
	ATTGGACAGGG		TCASTAATCA	TIGGATIGOC	TIKITGCCCC	CIACCCCTIA	COCNENSTING	GCGACTIGITAL	GOGGIIAGJIT	630
	CGCGCTCCAG	COCTO	GACATGOCTG	CTGCGAACIC	TICACACGIC	TGGTTGAACG			TGGGATCGTT	720
	COCATIAMETT	TOOGRANDED	AACAGAATOG	GICCCCCIC	ATGATICIAAOG	TEAAAGCACT	POGGGGGACEN	NCACACGGGG	GAGABACCAB	810
	CGGGGGGTTG	3 GOGgtgccgc	gcgcattgcg	gcgagtgcct	ggctcgcggg	tgatgctgcg			tgctggcatt	8
	agttgccgca		tagccgtgcc	geggeegget	<u>පිහරවපත්පර්ප</u>	GOCGOGGCTA '			ACATOCTIGGA	990
	CGCCGARCARC		GCATOGOOGG	CATICAACTIGG	TITIGGGITICG	AAACCIGCAA '			GETCACGCGA	1080
	CTPCCGCAGC	: ATGCTCGACC	AGATAAAGIC	CICCCCIPC	AACACAATOC	GGCTGCCGTA		ATTICICAAGC	CCCCCACCAT	1170
	GOOGAACAGO		ACCAGATGAA	TCAGGACCIG	CAGGGTCTGA	CCICCITICA	GGITCAITGGAC.	PAPATOCIOG	CGTIACGCCCGG	1260
	TCACATCGGC		TICTIGACCG	CCACCCCACCG	CATTGCAGGG	GGCAGICGGC	OCTIONOSTAC.	ACCAGCAGCG	TCTCCGAGGC	1350
	TROGIGGAIT	_	AAGCGCTGGC	GCAGOGCTAC	AMGGGAAACC	CCACCGTCGT			AGCOGCATICA	1440
	COCCOUNTEC	: TGGGGTTGGG	GOGPITOOGAG	CATCGACTOG	CCATTICCCCG	COCEMBOORGE	-		TEAAITCCEAA	1530
	CCTGCTCATT		GIVINGCAGAG	CIACAACGEA	GACTOCTACT	GETTGGGGGGG	CAACCIIGCAA	GCAGCCGGCC .	AGINCCCGGI	1620
	CGTCCTCAAC	: GTGCCCAACC	GOCTOGINGIA	CICCECCECAC	GACTIACGCCA	CCAGCGICTA	-		ATCOCACCIT	1710
	CCCCAMCAAC	: ATCCCCGGCA	TCTGGAACAA	GAACTGGGGA	TACCICITICA	ATCAGAACAT '	-	•	AATTOGGTAC	1800
	GACACTIGCAA	TOCHOGRACOG	ACCAGACGIG	GCTGAAGAOG	CICCICCAGI	ACCTIACGGCC (CACCECCEAN !		ACAGCTTOCCA	1890
•	GIGEROCITIC		ACCCCCATTC	CGGCGACACA	GENGGAATTC	TCAAGGAITGA			TAAAAGAOGG	1980
	CIPATCHOCCG	COCENTCAAGT	CGICGAITIT	OGATICOTIGIC	GGGGGGICIG	CATOGOCTAG		TOCCOGIOGG	TGIOGCOGIC	2070
	TOUSTOGGGG	: AGCCOGICGG	CGAGIOGGAC	GCCGACCCT	ACTICOGACGC	CGACAGCCAG	-	ACCITCACCC	CINCINCLINC	2160
	GCCCACGCCC	: ACCCCAAGCC	CGACGCCGTC	ACCEMOGGCA	COCTOOGGAG	CCCGCIGCAC	_	CAGGICCAACA	COCATTICAGE	2250
	CAAIGGCIIIC	NOGGINACOG	TOCCOGIGAC	AAATTOCGGA	TCCGTCCCCA	CCAAGACATG		TOGACATTOG	COCCAAATICA	2340
	CACCATTACC	: AAITIOGIGGA	ATGCAGGGT	CACGCACAAC	GGICAGIOGG	TRACCECTOG		TATAACAACG	TCATTCAGOC	2430
	TOCILCAGAAC	TOSTICAGAAC ACCAOSITIOG	GATTICCAGGC	GAGCTIATIACC	GGAAGCAACG	COCCACCAC	AGINGGOCTIGC (CAGCAAGIT	AATTACGTCGG	2520
	CCACCCCACC	GCADCOCACG GCAGGGICCG	GACCGTOGGT	TOCCOGCIT	CCACCIPATICG	•	ACAMITOCOGA	COGRACTICCA	GGTIACCACAG	2610
	AGGAACCACA CGAATK	A CGAATGCCCG	CCATCTCAAA	ACCCTCCCA	CCCCCCCTCC	103003330		GCAGCCTCCA	TOGIGCOGCI	2700
	GGCGATGCAG	GOGGATIGCAG CATICCTÓCCA	TOCCOGOGIAC	GCACGICGAC	AAITCCCIPAIG	COCCAPCCAC		AACCOCTACT	GGGGCGAAGA	2790
	AGTACAGAGC	CANCOSCEAN	CCAGACCAAT	GCCACTCTOG	CAGCGAAAAT	COCONCENT		CCACCGCCGT	CIGGAIGGAC	2880
	CCCATOGCTG	S CENTCAACGG	CGICAAOGGC	GENCOCECT	TGACGACATA	ICIGGACGCC	CCCTCTCCCC	AGCAGCAGGG .	AACCACOCCI	2970
	GAACICAIIG	3 ACATIGICAL	CTROCATOTO	CCGG	(3004

10	20	30	40	50	
1234567890	1234567890	1234567890	1234567890	1234567890	
vpralrrvpg	srvmlrvgvv	vavlalvaal	anlavprpar	aAGGGYWHTS	50
GREILDANNV	PVRIAGINWF	GFETCNYVVH	GLWSRDYRSM	LDQIKSLGYN	100
TIRLPYSDDI	LKPGTMPNSI	NFYQMNQDLQ	GLTSLQVMDK	IVAYAGQIGL	150
RIILDRHRPD	CSGQSALWYT	SSVSEATWIS	DLQALAQRYK	GNPTVVGFDL	200
HNEPHDPACW	GCGDPSIDWR	LAAERAGNAV	LSVNPNLLIF	VEGVQSYNGD	250
SYWWGGNLQG	AGQYPVVLNV	PNRLVYSAHD	YATSVYPQTW	FSDPTFPNNM	300
PGIWNKNWGY	LFNQNIAPVW	LGEFGTTLQS	TTDQTWLKTL	VQYLRPTAQY	350
GADSFQWTFW	SWNPDSGDTG	GILKDDWQTV	DTVKDGYLAP	IKSSIFDPVG	400
ASAS <u>PSSQPS</u>	PSVSPSPSPS	PSASRTPTPT	PTPTASPTPT	LTPTATPTPT	450
ASPTPSPTAA	SGARCTASYQ	VNSDWGNGFT	VTVAVTNSGS	VATKTWTVSW	500
TFGGNQTITN	SWNAAVTQNG	QSVTARNMSY	NNVIQPGQNT	TFGFQASYTG	550
SNAAPTVACA	AS				562

FIG. 2





U.S. Patent

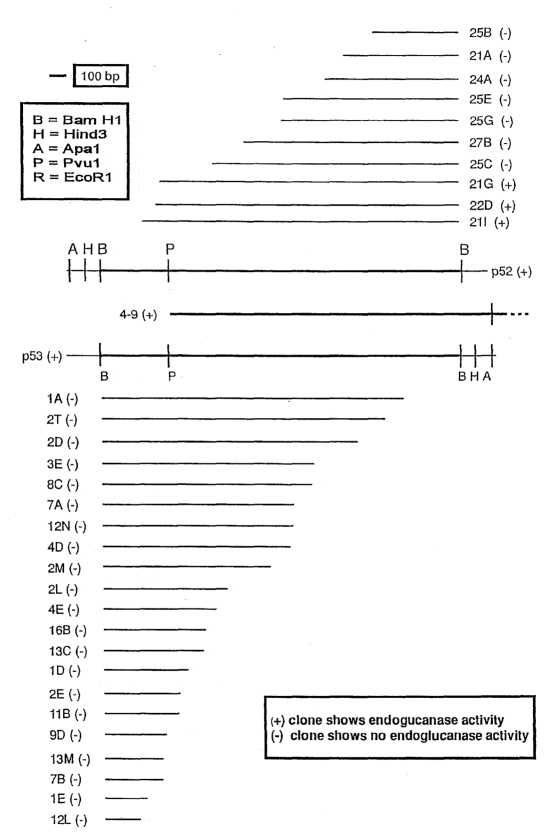


Fig. 5

El Cat Domain GUN_BACPO GUNA_XANCP_CAT Consensus	MKKKGLKKTF FVIASLVMGF TLYGYTPVSA DAASVKGYKH TQGNKTVDES	17 50 13 50
El Cat Domain GUN_BACPO GUNA_XANCP_CAT Consensus	NVPVRIAGIN WEGFETLNYV VHGEWERDYR SNLEDIKSIG MITTREPYSD GKEAAFNOID WEGFETLNYT IEGEWERMD IMLFOVKKEG MILTREPYSN GKVVQLIGMN MEGFETLNIV MEGEWERMK IMLVGMQGIG FNAVREPFCP	67 100 63 100
El Cat Domain GUN_BACPO GUNA_XANCP_CAT Consensus	DILKPGTMEN SINFYOMN UIT GETSLEVI DKLVAYAGQI GLRILLIVAR QLFDSSSHPD SIDY-HKALD LVGENPIKIM DKLIEKAGQR GLQILLIVAR ATLRSDIMPA SIDY-SRADD LGILISIOIL DKVIAEFNAR GMYVILDIHIT B. SIDY-SRADD LGILISIO DK. G. KD.E.	117 149 112 150
El Cat Domain GUN_BACPO GUNA_XANCP_CAT Consensus	PDCSGCSALW YISSYSEÄIW LÄBLQALAER YKGNPIVAGT DIHNEPHDFA PGSGGSGLW YISQYTESRW ISDWKMLALR YKNNPIVIGA GIHNEPHGGA PDCAGISHLW YIISSYIEROW LABULREVAAR YKNVPAVIGL DIKNEPHGAA B B LW YII E W D A R YK B.V.E. DI NEPH A	167 199 162 200
El Cat Domain GUN_BACPO GUNA_XANCP_CAT Consensus	CWGCGBPSID WRIAALRAGN AVLEVNENT I VEGVOSYNGDSYW SWGIGNASID WRIAALRAGN AILEV ENW. II VEGVOHN- VQGNNSQYW IWGIGNAAID WNAALRISSA AVLEVNEKW. I EVEGETONP VCSTNGGIFW	213 248 212 250
El Cat Domain GUN_BACPO GUNA_XANCP_CAT Consensus	GGNI QGAGQY EVVLNVINIL VYSAHIYATS VYFOLWESIP 1EPNNIPSIW GGNI IGVANY EVVLDVINIV VYSIHIYSPG VSSOEWENDP APPEN PAIW GGNI QPLACT PLNI-PANRL ILAFRAYSPD VFVOSYENDS NEPANPAIW GGNI. B. UR. B. V. V. O. E. L. EP. N. B. IW	263 298 261 300
El Cat Domain GUN_BACPO GUNA_XANCP_CAT Consensus	NKNWEYLFNO NIAPVWIGEF GTTLOSTTDO TWLKTLVÖY RPTAQYGADS DOTWEYISKO NIAPVLVGBF GERNVDLSSP EGKWONA VHYIG-ANNL ERHIEOFA GTHALLIGEF GEKYGEGDAR DKTWOEAL VKYLR-SKGI	313 345 306 350
El Cat Domain GUN_BACPO GUNA_XANCP_CAT Consensus	FOWTHWS MAD SCOTEGUEK DOWNTYDTYK DGY APIKSS IFDPVG YFT-YWS IND ASCOTEGUEL DOWNTWNREK DDYEGRIMKP VVSVAQQAEA NQGFYWS MP ASCOTEGUER DOWNTSVRQEK MILERILWGT	359 394 346 400
El Cat Domain GUN_BACPO GUNA_XANCP_CAT Consensus	ASA AAE AGN A	362 397 349 403
	FIG. 6	

GENE CODING FOR THE E1 ENDOGLUCANASE

The United States Government has rights in this invention under Contract No. DE-AC02-83CH10093 between the 5 United States Department of Energy and the National Renewable Energy Laboratory, a Division of the Midwest Research Institute.

This application is a continuation-in-part of Ser. No. 08/125,115 filed Sep. 21, 1993, now U.S. Pat. No. 5,366, 10 884, which is a continuation-in-part of 07/826,089 filed Jan. 27, 1992, now U.S. Pat. No. 5,275,944, which was a continuation-in-part of Ser. No. 412,434 filed Sep. 26, 1989 now U.S. Pat. No. 5,110,735.

FIELD OF THE INVENTION

The invention relates to genes encoding *Acidothermus* cellulolyticus E1 endoglucanase, recombinant microorganisms containing the gene and their use to express the gene to 20 produce the enzyme or to degrade cellulose.

BACKGROUND OF THE INVENTION

The fermentable fractions of biomass include cellulose 25 $(\beta-1,4-linked\ glucose)$ and hemicellulose. Cellulose consists of long, covalently bonded insoluble chains of glucose which are resistant to depolymerization. Hemicellulose is a heterogeneous fraction of biomass that is composed of xylose and minor five- and six-carbon sugars. Although it is 30 an abundant biopolymer, cellulose is highly crystalline, insoluble in water, and highly resistant to depolymerization. The complete enzymatic degradation of cellulose to glucose, probably the most desirable fermentation feedstock, may be accomplished by the synergistic action of three distinct 35 classes of enzymes. The first class, the "endo-\beta-1,4-glucanases" or β-1,4-D-glucan 4-glucanohydrolases (EC 3.2.1.4), acts at random on soluble and insoluble β -1,4-glucan substrates to brake the chains and are commonly measured by the detection of reducing groups released from carboxym- 40 ethylcellulose (CMC). The second class, the "exo-\beta-1,4glucosidases", includes both the \beta-1,4-D-glucan glucohydrolases (EC 3.2.1.74), which liberate D-glucose from 1,4- β -D-glucans and hydrolyse cellobiose slowly, and β -1,4-Dglucan cellobiohydrolase (EC 3.2.1.91) which liberate 45 D-cellobiose from β -1,4-glucans. The third class, the " β -Dglucosidases" or \(\beta - D - glucoside \) glucohydrolases 3.2.1.21), act to release D-glucose units from soluble cellodextrins, especially cellobiose, and an array of aryl-glycosides.

The development of an economic process for the conversion of low-value biomass to ethanol via fermentation requires the optimization of several key steps, especially that of cellulase production. Practical utilization of cellulose by hydrolysis with cellulase to produce glucose requires large 55 amounts of cellulase to fully depolymerize cellulose. For example, about one kilogram cellulase preparation may be used to fully digest fifty kilograms of cellulose. Economical production of cellulase is also compounded by the relatively slow growth rates of cellulase producing fungi and the long 60 times required for cellulase induction. Therefore, improvements in or alternative cellulase production systems capable of greater productivities, higher specific activities of cellulase activity or faster growth rates than may be possible with natural fungi would significantly reduce the cost of cellulose 65 hydrolysis and make the large-scale bioconversion of cellulosic biomass to ethanol more economical.

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Highly thermostable cellulase enzymes are secreted by the cellulolytic thermophile *Acidothermus cellulolyticus* gen. nov., sp. nov. These are discussed in U.S. Pat. Nos. 5,275,944 and 5,110,735. This bacterium was originally isolated from decaying wood in an acidic, thermal pool at Yellowstone National Park and deposited with the American Type Culture Collection (ATCC) under collection number 43068 (Mohagheghi et al. 1986. *Int. J. System. Bacteriol.* 36:435–443).

The cellulase complex produced by this organism is known to contain several different cellulase enzymes with maximal activities at temperatures of 75° C. to 83° C. These cellulases are resistant to inhibition from cellobiose, an end product of the reactions catalyzed by cellulase. Also, the cellulases from *Acidothermus cellulolyticus* are active over a broad pH range centered about pH 6, and are still quite active a pH 5, the pH at which yeasts are capable of fermenting glucose to ethanol. A high molecular weight cellulase isolated from growth broths of *Acidothermus cellulolyticus* was found to have a molecular weight of approximately 156,600 to 203,400 daltons by SDS-PAGE. This enzyme is described by U.S. Pat. No. 5,110,735.

A novel cellulase enzyme, known as the E1 endoglucanase, also secreted by *Acidothermus cellulolyticus* into the growth medium, is described in detail in U.S. Pat. No. 5,275,944. This endoglucanase demonstrates a temperature optimum of 83° C. and a specific activity of 40 µmole glucose release from carboxymethylcellulose/min/mg protein. This E1 endoglucanase was further identified as having an isoelectric pH of 6.7 and a molecular weight of 81,000 daltons by sodium dodecyl sulfate polyacrylamide gel electrophoresis.

It has been proposed to use recombinant cellulase enzymes to either augment or replace costly fungal enzymes for cellulose degradation (Lejeune, Colson, and Eveleigh, In Biosynthesis and Biodegradation of Cellulose, C. Haigler and P. J. Weimer, Eds., Marcel-Dekker, New York, N.Y. 1991, pp. 623–672). The genes coding for Acidothermus cellulolyticus cellulases cloned into Streptomyces lividans, E. coli, Bacillus, or other microbial host organisms could provide an abundant, inexpensive source of highly active enzymes. However, in order to produce recombinant E1 endoglucanase, the gene encoding this enzyme must be available and well characterized.

SUMMARY OF THE INVENTION

It is an object of the present invention to clone the gene for the E1 endoglucanase from Acidothermus cellulolyticus.

It is another object of the present invention to transform and express this E1 endonuclease gene in a different microbial host under the same and/or a different gene regulatory system.

It is a further object of the present invention to prepare mutant E1 endoglucanases which have different properties from the natural enzyme.

It is another further object of the present invention to prepare hybrid endoglucanases, one part of which corresponds to a portion of the sequence of the E1 endoglucanases or its mutants.

It is yet another object of the present invention to hydrolyse cellulose in cellulosic materials by contacting the cellulosic material with the E1 endoglucanases produced by expression of the native or altered E1 gene.

The present invention describes the gene for and the nucleotide sequence of the segment of Acidothermus cellu-

lolyticus DNA encoding the E1 endoglucanase gene. This 3004 base fragment of DNA is unique in nature and discretely defined. The natural gene contains a ribosome binding site followed by three direct repeats of an 8 base sequence of unknown function, signal peptide, open reading frame, termination codon, a putative transcriptional terminator, and a putative transcriptional regulatory sequence which shows homology to sequences found upstream of cellulase genes isolated from other actinomycete bacteria.

The cloned gene may be expressed in other microorganisms under its natural promotor or another promotor recognized by the host microorganism. Alternatively, additional copies of the gene may be introduced into *Acidothermus cellulolyticus* to enhance expression of the enzyme. Additionally, DNA encoding one or more domains or fragments of the *Acidothermus cellulolyticus* E1 endoglucanase may be ligated to domains or fragments from other compatible endoglucanases to create a novel recombinant DNA capable of expressing a hybrid endoglucanases or any portion 20 thereof.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 shows the 3004 base pair nucleotide sequence of the region of *Acidothermus cellulolyticus* genomic DNA which contains the E1 endoglucanase gene.

FIG. 2 shows the amino acid translation of the coding sequence described in FIG. 1.

FIG. 3 shows a schematic illustration of the suspected domain architecture of the *Acidothermus cellulolyticus* E1 endoglucanase protein. This Figure includes the relative locations of the catalytic, linker, and cellulose binding domains aligned with the amino acid residues numbered 1–562 from the N-terminus.

FIG. 4 shows a schematic illustration of the putative transcriptional and translational regulatory sequences associated with the E1 endoglucanase gene aligned with the $_{40}$ nucleotide sequence coordinates of the E1 gene.

FIG. 5 shows the regions remaining in many deletion mutants of the original E1 gene clone and whether or not the remaining gene fragment expresses a protein with endoglucanese activity.

FIG. 6 shows an amino acid sequence comparison between the catalytic domains of two homologous endoglucanases from different bacteria, *Bacillus polymyxa* B-1,4-endoglucanase (GUN_BACPO) Swiss-Prot. Accession # P23548, *Xanthomonas campestis* B-1,'4-endoglucanase A 50 (GUNA_XANPC_CAT) Swiss-Prot. Accession # P19487, *Acidothermus cellulolyticus* El endoglucanase (El cat domain) and a consensus sequence.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

According to the present invention the gene for Acidot-hermus cellulolyticus E1 endoglucanase is cloned and 60 expressed in a different microbial host. This enzyme is a β -1-4 endoglucanase or endocellulase which can hydrolyze cellulose preferably and xylan to some degree and is hereafter referred to as E1 endoglucanase. The result is a vastly improved rate of enzyme production, thereby lowering the 65 cost of cellulase and the production of alcohol using cellulosic materials as substrates.

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While endoglucanase alone is generally insufficient to completely hydrolyze cellulose, the enzyme product of the present invention may be used alone or preferably in combination with other cellulases to improve overall effectiveness

The coding portion of the gene appears to be 1686 base pairs long corresponding to 562 amino acids. The mature protein has an N-terminal amino acid sequence which commences at residue 42 and is 521 amino acids in length. Presumably the first 41 amino acids encode a signal sequence which is cleaved to yield the active E1 endoglucanase enzyme. The nucleotide and amino acid sequences may be seen in FIGS. 1 and 2, respectively. Review of the amino acid sequence deduced from the gene sequence indicates that the protein is architecturally similar to other cellulase genes. It is a multi-domain protein, comprising a catalytic domain, a linker region and a cellulose binding domain of very characteristic amino acid sequence. The approximate gene architecture is shown in FIGS. 3 and 4.

The Acidothermus cellulolyticus E1 endoglucanase gene was cloned using standard recombinant DNA techniques as will be described below. Variations on these techniques are well known and may be used to reproduce the invention. Alternatively, the DNA molecule of the present invention can be produced through any of a variety of other means, preferably by application of recombinant DNA techniques, the polymerase chain reaction techniques (PCR) or DNA synthesis of the gene. Techniques for synthesizing such molecules are disclosed by, for example, Wu et al, Prog. Nucl. Acid. Res. Molec. Biol. 21:101–141 (1978).

Standard reference works setting forth the general principles of recombinant DNA technology and cell biology include Watson et al., *Molecular Biology of the Gene*, Volumes I and II, Benjamin/Cummings Publishing Co., Inc., Menlo Park, Calif. (1987); Darnell et al., *Molecular Cell Biology*, Scientific American Books, Inc., New York, N.Y. (1986); Lewin, *Genes II*, John Wiley & Sons, New York, N.Y. (1985); Old et al., *Principles of Gene Manipulation: An Introduction to Genetic Engineering*, 2nd Ed., University of California Press, Berkeley, Calif. (1981); Sambrook et al, (*Molecular Cloning: A Laboratory Manual*, 2nd Edition, Cold Spring Harbor Press, Cold Spring Harbor, N.Y. (1989)) and Albers et al., *Molecular Biology of the Cell*, 2nd Ed., Garland Publishing, Inc., New York, N.Y. (1989).

Procedures for constructing recombinant molecules in accordance with the above-described method are disclosed by Sambrook et al., supra. Briefly, a DNA sequence encoding the endoglucanase gene of the present invention, or its functional derivatives, may be recombined with vector DNA in accordance with conventional techniques, including blunt-ended or cohesive termini for ligation, restriction enzyme digestion to provide appropriate termini, filling in of cohesive ends as appropriate, alkaline phosphatase treatment to avoid undesirable joining, ligation with appropriate ligases. Part or all of the genes may be synthesized chemically in overlapping fragments which are hybridized in groups and ligated to form longer double-stranded DNA molecules. The resulting vector may then be introduced into a host cell by transformation, transfection, electroporation, etc. Techniques for introducing a vector into a host cell are well known.

A vector is a DNA molecule, derived from a plasmid, bacteriophage or hybrid, into which fragments of DNA may be inserted or cloned. A vector will contain one or more unique restriction sites, and may be capable of autonomous replication or integration into the genome of a defined host

or vehicle organism such that the cloned sequence is reproducible.

Another embodiment of the present invention relates specifically to the native 3004 nucleotide sequence of DNA encoding the *Acidothermus cellulolyticus* E1 endoglucanase enzyme and accompanying flanking sequences. This DNA encodes a 562 amino acid sequence which is shown in FIG.

2. The molecular weight of the protein deduced from the amino acid sequence is 60648 daltons and includes a putative 41 amino acid signal peptide. Other DNA sequences encoding the same 562 amino acids may readily be used as several amino acids are coded for by a plurality of different DNA triplet codons. Therefore, the gene encoding the *Acidothermus cellulolyticus* E1 endoglucanase may be any DNA which encodes that amino acid sequence. The mature E1 protein is comprised of 521 amino acids with a predicted molecular weight of 56415 daltons.

One may also use an expression vector as the vehicle to clone the E1 endoglucanase gene. In such a situation, the host cell will direct expression of the cloned E1 endoglu-20 canase coding sequence using a promotor sequence which turns expression on or off under defined conditions. The protein may be separated, purified and assayed, or assayed directly from crude host cell homogenates or culture medium.

An expression vector is any DNA element capable of replicating in a host cell independently of the host's chromosome, and which can control the expression of a coding sequence inserted into it at specific locations and in a particular orientation. Such DNA expression vectors include 30 bacterial plasmids and phages and typically include promoter sequences to facilitate gene transcription.

In the situation where the E1 endoglucanase gene of the present invention has been cloned in a vector and expression has not occurred, the gene may be removed from the vector and inserted into an expression vector suitable for expressing the gene.

The DNA is said to be capable of expressing a polypeptide if it contains nucleotide sequences which contain signals for transcriptional and translational initiation, and such sequences are operably linked to nucleotide sequences which encode the polypeptide. An operable linkage is a linkage in which the signals for transcriptional and translational initiation and the DNA sequence sought to be expressed are connected in such a way as to permit gene expression. The precise nature of the signals required for gene expression vary from organism to organism.

The native promotor for *Acidothermus cellulolyticus* E1 endoglucanase may not be functional or efficient for expression in certain microbial hosts. In such a situation, a suitable promotor region of DNA may be ligated upstream from the E1 endoglucanase coding sequence to control its expression. In addition to the promotor, one may include regulatory sequences to modulate the level and/or timing of gene expression. Expression may be controlled by an inducer or a repressor so that the recipient microorganism expresses the gene(s) only when desired.

A promoter (e.g. transcriptional regulatory region) directs the precise location in the gene and the relative strength of 60 initiation of RNA transcription. Downstream DNA sequences, when transcribed into RNA, will signal the initiation of protein synthesis by the incorporation of a ribosome binding sequence. Regions will normally include those 5'-non-coding sequences involved with initiation of 65 transcription and translation, such as the -10 to -35 sequences ribosome binding site, and the like. Other

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sequences which influence gene expression are also considered regulatory sequences. In practice, the distinction may be blurred as the two regions may overlap each other. These sequences may be either the natural sequences from the *Acidothermus cellulolyticus* E1 endoglucanase gene, they may be taken from other genes, be synthetic or a combination of these.

If desired, the non-coding region 3' to the gene sequence coding for E1 endoglucanase may be obtained by the above-described methods. This region may be utilized for its transcriptional termination regulatory sequences. Thus, by retaining the 3'-region naturally contiguous to the DNA sequence coding for the protein, the transcriptional termination signals may be provided. Where the transcriptional termination signals are not satisfactorily functional in the expression host cell, then a 3' region functional in the host cell may be substituted. Transcriptional terminators are characterized by large inverted repeat sequences, which can form extensive step-loop secondary structures in DNA or RNA.

For expressing the E1 endoglucanase gene, one may use a variety of microbial hosts including most bacteria, yeast, fungi and algae. Organisms which are capable of secreting large amounts of protein into the external environment would make ideal hosts for cellulase gene expression.

If the host cell is a bacterium, generally a bacterial promoter and regulatory system will be used. For a typical bacterium such as $E.\ coli$, representative examples of well known promoters include trc, lac, tac, trp, bacteriophage lambda P_L , T7 RNA polymerase promoter, etc. When the expression system is yeast, examples of well known promoters include: GAL 1/GAL 10, alcohol dehydrogenase (ADH), his3, cycI, etc. For eukaryotic hosts, enhancers such as the yeast Ty enhancer, may be used.

Alternatively, if one wished for the E1 endoglucanase gene to be expressed only at a particular time, such as after the culture or host organism has reached maturity, an externally regulated promoter is particularly useful. Examples include those based upon the nutritional content of the medium (e.g. lac, trp, his), temperature regulation (e.g. temperature sensitive regulatory elements), heat shock promoters (e.g. HSP80A, U.S. Pat. No. 5,187,267), stress response (e.g. plant EF1A promoter, U.S. Pat. No. 5,177, 011) and chemically inducible promoters (e.g. tetracycline inducible promoter or salicylate inducible promoter U.S. Pat. No. 5,057,422).

Other suitable hosts for expressing E1 endoglucanase include Trichoderma, Fusarium, Penicillium, Bacillus, Xanthomonas, Zymomonas. These microorganisms may also serve as sources of endoglucanase genes for the formation of mixed domain genes for the production of hybrid enzymes.

Expression of the native E1 endoglucanase gene has been demonstrated in both *E. coli* and in *Streptomyces lividans*. Expressing E1 endoglucanase in *E. coli* has also been performed under control of a T7 bacteriophage promoter, and could be accomplished using other promoters recognizable by *E. coli*. Expression in *E. coli* has been enhanced by at least a factor of five relative to the native gene with the constructs of the present invention. Expression of the E1 endoglucanase coding sequence under control of the tipA promoter (thiostrepton-inducible) in *S. lividans* has also been accomplished.

Intact native, variant or hybrid E1 endoglucanase proteins can be efficiently synthesized in bacteria by providing a strong promoter and an acceptable ribosome binding site. To express a prokaryotic gene that has an acceptable natural

ribosome binding site, only a promoter must be supplied. Levels of expression may vary from less than 1% to more than 30% of total cell protein.

Chemical derivatives of the E1 endoglucanase DNA or the E1 endoglucanase protein are also included within the definition of that DNA or protein. Examples of chemical derivatives include but are not limited to: labels attached to the molecule, chemically linking the molecule to an additional substance, methylation, acylation, thiolation, chemical modification of a base or amino acid, etc.

The nucleotide sequence may be altered to optimize the sequence for a given host. Different organisms have different codon preferences as has been reported previously. Codon $\ ^{15}$ usage may affect expression levels in host organisms. Furthermore, the nucleotide sequence may be altered to provide the preferred three dimensional configuration of the mRNA produced to enhance messenger RNA stability, ribosome 20 binding and expression. Alternatively, the change can be made to enhance production of active enzyme, such as changing internal amino acids to permit cleavage of E1 endoglucanase from a fusion peptide or to add or subtract a site for various proteases. Oike, Y., et al., J. Biol. Chem. 257: 9751-9758 (1982); Liu, C., et al., Int. J. Pept. Protein Res. 21: 209-215 (1983). It should be noted that separation of E1 endoglucanase from a leader sequence is not necessary provided that the E1 endoglucanase activity is sufficiently 30 acceptable.

Changes to the sequence such as insertions, deletions and site specific mutations can be made by random chemical or radiation induced mutagenesis, restriction endonuclease 35 cleavage to create deletions and insertions, transposon or viral insertion, oligonucleotide-directed site specific mutagenesis, or by such standard site specific mutagenesis techniques as Botstein et al, Science 229: 193–210 (1985).

Such changes may be made in the present invention in order to alter the enzymatic activity, render the enzyme more susceptible or resistant to temperature, pH, or chemicals, alter regulation of the E1 endoglucanase gene, alter the mRNA or protein stability (half-life) and to optimize the gene expression for any given host. These changes may be the result of either random changes or changes to a particular portion of the E1 endoglucanase molecule believed to be involved with a particular function. To further enhance expression, the final host organism may be mutated so that it will change gene regulation or its production of the E1 endoglucanase gene product.

Such alterations in either the nucleotide sequence or the amino acid sequences are considered variants of the natural sequences. Nucleotide sequence changes may be conservative and not alter the amino acid sequence. Such changes would be performed to change the gene expression or ability to easily manipulate the gene. Nucleotide sequence changes resulting in amino acid substitutions, insertions or deletions are generally for altering the enzyme product to impart different biological properties, enhance expression or secretion or for simplifying purification. Changes in the DNA sequence outside the coding region may also be made to enhance expression of the gene or to improve the ease of DNA manipulation.

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The natural amino acid sequence is believed to contain a signal region and three domains corresponding as follows:

Key	From	То	Description
SIGNAL	1	41	Putative signal peptide
SIGNAL	14	41	Putative signal peptide (alternative)
DOMAIN	42	404	Catalytic domain
DOMAIN	405		Linker
DOMAIN	461	562	CBD

The N-terminal amino acid sequence determined from native purified E1 endoglucanase corresponds to amino acids 42 to 79 (FIG. 2). Thus the mature N-terminus of the E1 endoglucanase begins at residue 42.

While the term "variants" generally does not encompass large changes in the amino acid sequence, in the present application, the term "variants" includes a large number of changes outside the catalytic region of the endoglucanase. For example, a significant deletion of the native gene as described in Example 4 below. Other large deletions outside the catalytic region such as in the signal, hinge, CBD domains or portions of the catalytic domain are also readily apparent and would be considered "variants".

For the purposes of this application, the terms "hybrid enzyme" or "hybrid protein" includes all proteins having at least one functional domain or fragment originating substantially from one protein and another functional domain or fragment substantially originating from at least one different protein. The domains may also be spliced together internally and fragments may be used which by themselves may not be complete functional domains. Signal sequences may be considered domains.

Hybrid enzymes of E1 endoglucanase may be prepared by ligating DNA encoding one or more E1 endoglucanase domains to one or more domains from one or more different cellulase genes. Representative examples of other cellulase genes which may be used are *Bacillus polymyxa* β -1,4-endoglucanase (Baird et al, *Journal of Bacteriology*, 172:1576–86 (1992)) and *Xanthomonas campestis* β -1,4-endoglucanase A (Gough et al, Gene 89:53–59 (1990)). The number of domains in the hybrid protein may be the same or different from any natural enzyme. A large number of different combinations are possible, as a large number of cellulases have now been cloned and sequenced.

It is further contemplated that more than one catalytic domain may be included in the hybrid enzyme. This may result in an increased specific activity and/or altered functionality. Also, a catalytic domain containing cellulase activity other than endonuclease activity may be included as well to reduce the number of cellulase enzymes one needs to add to a cellulosic substrate for polymer degradation.

Another preferred embodiment is to use the E1 endoglucanase produced by recombinant cells to hydrolyse cellulose in cellulosic materials for the production of sugars per se or for fermentation to alcohol or other chemicals, single cell protein, etc. The processes for the fermentation of sugars to alcohol and its many variations are well known.

In situations where it is desired to simultaneously ferment the sugars produced by hydrolysis of cellulose, one may use yeast or Zymomonas as suitable hosts for introducing the E1 endoglucanase gene or use a mixed culture of an alcohol producing microbe and the E1 endoglucanase enzyme or microbe producing enzyme. If insufficient endoglucanase protein is released, the culture conditions may be changed to enhance release of enzyme. Other suitable hosts include any microorganism fermenting glucose to ethanol such as Lac-

tobacillus or Clostridium and microorganisms fermenting a pentose to ethanol.

Either yeast or Zymomonas may be employed as a recombinant host for cellulase gene expression. However, yeast (*Saccharomyces cerevisiae*) is known to be a poor host for proteins when secretion into the medium is desired. At the present time, the capacity of Zymomonas to secrete large amounts of proteins is not understood thoroughly. However, heterologous cellulase genes have been transferred into and expressed at fairly low levels in both *S. cerevisiae* (Bailey et al., Biotechnol. Appl. Biochem. 17:65–76, (1993) and in Zymomonas (Suet al., Biotech. Lett. 15:979–984, (1993) as well as in other bacterial and fungal species.

For industrial uses, cellulase enzymes that display thermal stability, such as E1 endoglucanase, generally have enhanced stability under harsh process conditions as well as high temperatures. Since shear forces are applied during pumping and stirring, additional stability from this stress is desired. Other benefits include resistance to pH changes, a potential advantage with residual acid remaining from acid pretreatment of cellulosic materials, and resistance to proteases which are produced by common microbial contaminants

Even if the genes for E1 endoglucanase are not secreted, considerable amounts of cell death and cell lysis occurs during processing due to shearing and pressure differences, thereby releasing some of the enzyme into the surrounding medium. Leakage of enzyme may be enhanced by a number of culture conditions which increase cell membrane permeability such as temperature and osmotic changes, surfactants, lytic agents (proteases, antibiotics, bacteriophage infection, etc.) and physical stress.

Unless specifically defined otherwise, all technical or scientific terms used herein have the same meaning as 35 commonly understood by one of ordinary skill in the art to which this invention belongs. Although any methods and materials similar or equivalent to those described herein can be used in the practice or testing of the present invention, the preferred methods and materials are now described.

EXAMPLE 1

Genome Library Construction, Library Screening, and Subcloning

Genomic DNA was isolated from Acidothermus cellulolyticus and purified by banding on cesium chloride gradients. Genomic DNA was partially digested with Sau 3A and 50 separated on agarose gels. DNA fragments in the range of 9-20 kilobase pairs were isolated from the gels. This purified Sau 3A digested genomic DNA was ligated into the Bam H1 acceptor site of purified EMBL3 lambda phage arms (Clontech, San Diego, Calif.). Phage DNA was packaged 55 according to the manufacturer's specifications and plated with E. coli LE392 in top agar which contained the soluble cellulose analog, carboxymethylcellulose (CMC). The plates were incubated overnight (12-24 hours) to allow transfection, bacterial growth, and plaque formation. Plates 60 were stained with Congo Red followed by destaining with 1 M NaCl. Lambda plaques harboring endoglucanase clones showed up as unstained plaques on a red background.

Lambda clones which screened positive on CMC-Congo Red plates were purified by successive rounds of picking, 65 plating and screening. Individual phage isolates were named SL-1, SL-2, SL-3 and SL-4. Subsequent subcloning efforts

employed the SL-2 clone which contained an approximately 13.7 kb fragment of A. cellulolyticus genomic DNA.

Standard methods for subcloning DNA fragments can be found in Molecular Cloning A Laboratory Manual (J. Sambrook, E. F. Fritsch and T. Maniatis, Cold Spring Harbor Laboratory Press, second edition, 1989). Purified SL-2 insert DNA was cut with BamH1, Pvu1 and EcoR1. Resulting fragments of DNA were individually purified by electrophoretic separation on agarose gels. BamH1 digestion yielded two fragments derived from gene SL-2 insert DNA, 2.3 and 9 kb in length. Pvu1 digestion yielded fragments of 0.7, 0.9, 1.7, 2.4, 3.3, and 3.7 kb. EcoR1 digestion produced insert-derived fragments of 0.2, 0.3, 1.9, 2.4 and 3.7 kb in length. Individual purified restriction fragments were ligated into plasmid vectors previously cut with the appropriate restriction enzyme. Specifically, the 2.3 and the 9 kb BamH1 fragments were ligated separately into BamH1 cut pBR322 and pGEM7. Pvu1 fragments were ligated separately into Pvu1 cut pBR322. The 3.7 kb Pvu1 fragment was also blunt ended by treatment with T4 DNA polymerase and ligated into the Smal site of pGEM7. EcoR1 fragments were ligated into EcoR1 cut pBR322.

Ligation products were transformed into competent E. coli DH5\alpha cells and plated onto appropriate selective media (LB+15 µg/ml tetracycline or LB+50 µg/ml ampicillin) containing 1 mM of the substrate analog, 4-methylumbelliferyl-cellobioside (4-MUC), and grown overnight at 37° C. Cleavage of the 4-MUC by β -1,4-endoglucanase activity results in the formation of a highly fluorescent aglycone product, 4-methylumbelliferone. Plates were inspected for fluorescing colonies under long wave ultraviolet light to determine which subclones harbor fragments of A. cellulolyticus DNA encoding functional cellulase genes. Plasmids were purified from fluorescing colonies and the size of the subcloned DNA verified by restriction digestion. By these methods it was possible to determine that the 2.3 kb BamH1 fragment encodes a cellulase activity, as does the 3.7 kb Pvu1 fragment. It has been shown by Southern blot hybridization experiments that the 2.3 kb BamH1 fragment and the 3.7 kb Pvu1 fragment contain homologous DNA sequences. DNA sequencing was performed with templates containing A. cellulolyticus DNA inserted into the plasmid pGEM7.

Subclone nam	e Description
p52	2.3 kb BamHl fragment from λSL-2 in BamHl site of pGEM7
p53	2.3 kb BamHl fragment from λSL-2 in BamHl site of pGEM7 (opposite orientation)
45	3.7 kb Pvul fragment from λSL-2 in Sma1 site of pGEM7
4–9	3.7 kb Pvul fragment from λSL-2 in Smal site of pGEM7 (opposite orientation)

A 2.3 kb Bam H1 fragment and an overlapping 3.7 kb Pvul fragment from λSL -2 were shown to express CMCase activity.

Bi-directional Deletion Subclones for Sequencing

Bi-directional deletion subclones of the 2.3 kb Bam H1 subclone from SL-2 were produced using the commercially available Exo III/Mung bean nuclease deletion kit from Promega. A 2.3 kb BamH1 fragment isolated from clone SL-2 was cloned in both orientations into the BamH1 site of an *E. coli* vector called pGEM-7Zf(+) (Promega Corp., Madison, Wis.). These clones are referred to as p52 and p53,

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respectively. Two sets of nested deletion clones were produced according to the manufacturer's specifications using the Erase-a-Base® deletion system available from Promega. Deletions were constructed by double digesting the plasmid with HindIII and Kpnl. The 5' overhanging sequences resulting from HindIII cleavage provide a starting point for ExoIII deletion. The 3' overhanging sequences resulting from cleavage by Kpnl protect the vector DNA from ExoIII digestion. Thus, deletions are unidirectional from the HindIII site, not bi-directional.

Double digested plasmid DNA was then exposed to digestion by the 3' to 5' exodeoxyribonuclease, ExoIII, and aliquots of the reaction were removed at various time points into a buffer which halts ExoIII activity. S1 nuclease, a single strand specific endonuclease, was then added to remove single stranded DNA and to blunt end both ends of the deletion products. T4 DNA ligase was then used to re-circularize plasmid DNAs and the products were transformed into competent *E. coli* cells.

A representative sampling of the resulting clones are screened by restriction enzyme analysis of plasmid DNAs in order to estimate the extent of deletion. Deletions endpoints occurred fairly randomly along the sequence and clones were selected for sequencing such that deletion endpoints are spaced at approximately 100 to 300 bp intervals from either end of the 2.3 kb BamH1 fragment. One set of clones 25 is a succession of progressively longer deletions from one end of clone p52 and the other is a similar set of successively longer deletions from p53. Please refer to FIG. 5 for the appropriate length of each deletion mutant. Each of the deletion clones was plated on MUC indicator plates to determine which still exhibited endoglucanase activity. Retention of β-1,4-glucanase activity in the deletion subclones is indicated by the symbol, "+"; lack of activity by the symbol, "-", after the name of each clone listed in FIG. 5.

Manual DNA Sequencing

Sequencing reactions were performed using double-stranded plasmid DNAs as templates. Templates used for DNA sequencing reactions included each of the plasmid DNAs diagrammed in FIG. 5. In order to complete the sequencing of the E1 gene another subclone was employed as a template in conjunction with synthetic oligonucleotides used as primers. The 3.7 kb Pvu1 fragment from SL-2 was blunt ended with T4 DNA polymerase and cloned in both orientations into the Smal site of pGEM7, resulting in clones 4–5 and 4–9. The 3.7 kb Pvu1 fragment largely overlaps the 2.3 kb BamH1 subclone (as shown in FIG. 5). Newly synthesized oligonucleotide primers were used to sequence the 810 base pairs downstream of the internal BamH1 located at position 2288 of the DNA sequence.

The reactions were carried out using alpha-³⁵S-dATP to label DNA synthesized using the T7 DNA polymerase kit provided by United States Biochemicals. Reaction products were separated on wedge acrylamide gels and were autoradiographed after fixation and drying. X-ray films were read using the gel reader apparatus (a model GP7 MarkII sonic digitizer, manufactured by Science Accessories Corp., Stratford, Conn.) and GeneWorksTM software package provided by Intelligenetics, Inc. (Mountain View, Calif.). Sequences were checked and assembled using the same software package.

EXAMPLE 2

Analysis of the Gene Coding for E1 Endoglucanase

Three peptide sequences have been obtained from purified endoglucanase E1 from *Acidothermus cellulolyticus*. Thirty-

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eight amino acids have been determined from the N-terminus of the E1 protein by automated Edman degradation. The 38 amino acid sequence is identical to the previously determined (U.S. Pat. No. 5,275,944) 24 N-terminal amino acids and extends that N-terminal sequence of the native protein by another 14 amino acids. The N-terminal sequences are as follows:

AGGGYWHTSG REILDANNVP VRIA (reported in U.S. Pat. #5,275,944), (SEQ ID NO:2)

AGGGYWHTSG REILDANNVP VRIAGINWFG FETXNYVV (this work), (SEQ ID NO:2)

A comparison of the translation of the nucleotide sequence data in FIG. 1 and the peptide sequences available from purified E1 endoglucanase indicates that this clone encodes the E1 endoglucanase protein. The N-terminal 38 amino acid sequence is in exact agreement with the translation of the DNA sequence between nucleotides 947–1060 in FIG. 1. This long sequence of 38 amino acids was not found in any other entry in the Swiss-Prot database (version 28).

EXAMPLE 3

Gene Architecture

While not wishing to be bound by any particular theory, the following hypothesis is presented. FIG. 1 shows that the mature translation product beginning with a GCG codon at position 947-949 and extends to a TAA terminator codon at position 2410-2412. Since cellulases are secreted, presumably to gain access to their substrates, one may assume a signal peptide is present which assists in the secretion process in vivo. A nucleotide sequence apparently comprising the signal peptide for the E1 endoglucanase is encoded by the nucleotide sequence from 824-946. This stretch of 123 base pairs encodes 41 amino acids, beginning with a GTG (valine) codon. We postulate that the translation start site is the GTG codon at position 824-826 instead of the more usual ATG (methionine) codon (position 863-865) because of the proximity of the GTG start codon to a putative upstream ribosome binding sites (RBS), and because of the better amino-terminal charge density on the longer signal peptide. Alternatively, the signal sequence may start with the methionine at position 14 of the apparent signal. For the purposes of gene manipulations, either signal sequence may be used.

The putative RBS for the E1 endoglucanase gene is pointed out by the excellent homology (8 of 9 residues) to the published 3' end of the S. lividans 16S rRNA at positions 772-779 (Bibb and Cohen, 1982, Mol. Gen. Genet. 187:265–77). Three direct repeats of a 10 bp sequence occur immediately downstream of the putative RBS sequence at positions 781-790, 795-804 and 810-817, and are boxed in FIG. 1. Nucleotides 710-725 are underlined because they are homologous to the palindromic regulatory sequence first found by Cornell University which lies upstream of several cellulase genes isolated from Thermomonospora fusca (Lin and Wilson, 1988, J. Bacteriol. 170:3843-3846) and later in another Actinomycete bacterium, Microbispora bispora (Yablonsky et al. In Biochemistry & Genetics of Cellulose Degradation; Aubert, Beguin, Millet, Eds., Academic Press: New York, N.Y., 1988, pp 249-266)

Promoter sequences for the E1 endoglucanase gene are not readily defined. There is extreme diversity of promoter sequences in Streptomycete genes. However, it is believed that they probably reside between the putative upstream regulatory sequence (at 710–725) and the putative RBS (at 772–779). Regardless, the DNA sequence of FIG. 1 contains the promotor. Nucleotides 2514–2560 are underlined because they comprise a nearly perfect dyad which may function as a transcriptional terminator, as observed for other Streptomycete genes (Molnar, In Recombinant Microbes for Industrial and Agricultural Applications, Murooka and Imanaka, Eds., Marcel-Dekker, New York, N.Y., 1994).

FIG. 2 shows the putative signal sequence in lower case letters. An alternative signal sequence may begin at the methionine residue at position 14 in this sequence. The mature E1 protein begins at position 42. This has been demonstrated by N-terminal amino acid sequencing of the 15 purified native E1 endoglucanase protein from culture supernatants of Acidothermus cellulolyticus (boxed). The underlined sequence in FIG. 2 resembles the proline/serine/threonine-rich linker domain common to multi-domain microbial cellulases. The sequences following the linker domain 20 appear to comprise the cellulose binding domain (CBD). This sequence shows easily discernable, but not identical homology with CBD sequences from other cellulases. Sequences preceding the underlined linker domain appear to comprise the catalytic domain of the E1 endoglucanase. This 25 catalytic domain sequence is similar to, but not identical to catalytic domain sequences from other bacterial cellulase proteins.

EXAMPLE 4

Expression of Truncated E1 Endoglucanase

When the E1 endoglucanase gene is expressed in E. coli a product of the gene which has a lower molecular weight than the native gene product, or that which is expressed in S. lividans is detected. The native and S. lividans products run at 72 kDa on SDS polyacrylamide gels, whereas the largest E1 product from E. coli runs at approximately 60 kDa. Positive identification of the predominant gene products was performed by Western blotting techniques, using a monoclonal antibody specific for the E1 endoglucanase. This monoclonal antibody does not cross react with any other protein in E. coli, S. lividans or A. cellulolyticus. The 45 purified E. coli product and the N-terminus of the polypeptide was sequenced by automated Edman degradation. The sequence is identical to that of the purified native E1 protein from A. cellulolyticus. Accordingly, the recombinant E1 gene product from E. coli is carboxy-terminally truncated by some mechanism in this host system.

EXAMPLE 5

Modified E1 Endoglucanase Genes

The nucleotide sequence may be modified by random mutation or site specific mutation provided that the amino acid sequence is unchanged. In this manner, restriction endonuclease sites may be inserted or removed from the 60 gene without altering the enzyme product. Additionally, certain host microorganisms are well known to prefer certain codons for enhanced expression. For example, Gouy et al, Nucleic Acids Research, 10(22): 7055–74 (1982). Any or all of the codons may be appropriately modified to enhanced expression. These changes constitute a conservative variant of the original DNA sequence.

Site specific mutation is a preferred method for inducing mutations in transcriptionally active genes (Kucherlapati, *Prog. in Nucl. Acid Res. and Mol. Biol.*, 36:301 (1989)). This technique of homologous recombination was developed as a method for introduction of specific mutations in a gene (Thomas et al., *Cell*, 44:419–428, 1986; Thomas and Capecchi, *Cell*, 51:503–512, 1987; Doetschman et al., *Proc. Natl. Acad. Sci.*, 85:8583–8587, 1988) or to correct specific mutations within defective genes (Doetschman et al., *Nature*, 330:576–578, 1987).

The nucleotide sequence may also be modified in the same manner to produce changes in the amino acid sequence. Similar techniques may be used in the present invention to alter the amino acid sequence to change a protease or other cleavage site, enhance expression or to change the biological properties of the enzyme. Small deletions and insertions may also be used to change the sequence. These changes constitute a variant in the amino acid sequence.

This group of variants are those in which at least one amino acid residue in the peptide molecule has been removed and a different residue inserted in its place. For a detailed description of protein chemistry and structure, see Schulz, G. E. et al., *Principles of Protein Structure*, Springer-Verlag, New York, 1978, and Creighton, T. E., *Proteins: Structure and Molecular Properties*, W. H. Freeman & Co., San Francisco, 1983. The types of substitutions which may be made in the protein or peptide molecule of the present invention may be based on analysis of the frequencies of amino acid changes between a homologous protein of different species, such as those presented in Table 1-2 of Schulz et al. (supra) and FIG. 3-9 of Creighton (supra). Based on such an analysis, conservative substitutions are defined herein as exchanges within one of the following five groups:

- Small aliphatic, nonpolar or slightly polar residues: ala, ser, thr (pro, gly);
- Polar, negatively charged residues and their amides: asp, asn, glu, gln;
- 3. Polar, positively charged residues: his, arg, lys;
- 4. Large aliphatic, nonpolar residues: met, leu, ile, val (cys); and
- 5. Large aromatic residues: phe, tyr, trp.

The three amino acid residues in parentheses above have special roles in protein architecture. Gly is the only residue lacking any side chain and thus imparts flexibility to the chain. Pro, because of its unusual geometry, tightly constrains the chain. Cys can participate in disulfide bond formation which is important in protein folding. Note the Schulz et al. would merge Groups 1 and 2, above. Note also that Tyr, because of its hydrogen bonding potential, has some kinship with Ser, Thr, etc. Substantial changes in functional properties are made by selecting substitutions that are less conservative, such as between, rather than within, the above five groups, which will differ more significantly in their effect on maintaining (a) the structure of the peptide backbone in the area of the substitution, for example, as a sheet or helical conformation, (b) the charge or hydrophobicity of the molecule at the target site, or (c) the bulk of the side chain. Examples of such substitutions are (a) substitution of gly and/or pro by another amino acid or deletion or insertion of gly or pro; (b) substitution of a hydrophilic residue, e.g., ser or thr, for (or by) a hydrophobic residue, e.g., leu, ile, phe, val or ala; (c) substitution of a cys residue for (or by) any other residue; (d) substitution of a residue having an electro-positive side chain, e.g., lys, arg or his, for

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(or by) a residue having an electronegative charge, e.g., glu or asp; or (e) substitution of a residue having a bulky side chain, e.g., phe, for (or by) a residue not having such a side chain, e.g., gly.

Most deletions and insertions, and substitutions according 5 to the present invention are those which do not produce radical changes in the characteristics of the protein or peptide molecule. However, when it is difficult to predict the exact effect of the substitution, deletion, or insertion in advance of doing so, one skilled in the art will appreciate 10 that the effect will be evaluated by routine screening assays. For example, a variant typically is made by site-specific mutagenesis of the peptide molecule-encoding nucleic acid, expression of the variant nucleic acid in recombinant culture, and, optionally, purification from the culture, for 15 example, by immunoaffinity chromatography using a specific antibody such as the monoclonal antibody used in Example 4, on a column (to absorb the variant by binding).

The activity of the microbial lysate or purified protein or peptide variant can be screened in a suitable screening assay 20 for the desired characteristic. For example, the CMCase assay of Example 1 may be repeated with differing conditions to determine the enzyme activity under different conditions.

Modifications of such peptide properties as redox or 25 thermal stability, hydrophobicity, susceptibility to proteolytic degradation, pH insensitivity, resistance to sheer stress, biological activity, expression yield, or the tendency to aggregate with carriers or into multimers are assayed by methods well known to the ordinarily skilled artisan.

EXAMPLE 6

Mixed Domain El Endoglucanase Genes and Hybrid Enzymes

From the putative locations of the domains in the E1 endoglucanase gene given above and in FIG. 3 and comparable cloned cellulase genes from other species, one can

separate individual domains and rejoin them to one or more domains from different genes. The similarity between all of the endoglucanase genes permit one to ligate one or more domains from the Acidothermus cellulolyticus E1 endoglucanase gene with one or more domains from an endoglucanase gene from one or more other microorganisms. Other representative endoglucanase genes include Bacillus polymyxa β-1,4endoglucanase (Baird et al, Journal of Bacteriology, 172: 1576-86 (1992)) and Xanthomonas campestsis β-1,4-endoglucanase A (Gough et al, Gene 89:53–59 (1990)). The result of the fusion of the two domains will, upon expression, be a hybrid enzyme. For ease of manipulation, restriction enzyme sites may be previously added to the respective genes by site-specific mutagenesis. If one is not using one domain of a particular gene, any number of any type of change including complete deletion may be made in the unused domain for convenience of manipula-

The foregoing description of the specific embodiments reveal the general nature of the invention so that others can, by applying current knowledge, readily modify and/or adapt for various applications such specific embodiments without departing from the generic concept, and, therefore, such adaptations and modifications should and are intended to be comprehended within the meaning and range of equivalents of the disclosed embodiments. It is to be understood that the phraseology or terminology employed herein is for the purpose of description and not of limitation.

All references mentioned in this application are incorporated by reference.

SEQUENCE LISTING

(1) GENERAL INFORMATION: (i i i) NUMBER OF SEQUENCES: 6 (2) INFORMATION FOR SEQ ID NO:1: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 24 amino acids (B) TYPE: amino acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear (i i) MOLECULE TYPE: peptide (i i i) HYPOTHETICAL: NO (i v) ANTI-SENSE: NO (v) FRAGMENT TYPE: N-terminal (x i) SEQUENCE DESCRIPTION: SEQ ID NO:1: Ala Gly Gly Gly Tyr Trp His Thr Scr Gly Arg Glu Ilc Lcu 10 Asn Asn Val Pro Val Arg Ilc Ala

-continued

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( 2 ) INFORMATION FOR SEQ ID NO:2:
     ( i ) SEQUENCE CHARACTERISTICS:
           ( A ) LENGTH: 38 amino acids
           ( B ) TYPE; amino acid
           ( C ) STRANDEDNESS: single
           ( D ) TOPOLOGY: linear
    ( i i ) MOLECULE TYPE: peptide
   ( i i i ) HYPOTHETICAL; NO
    ( i v ) ANTI-SENSE: NO
     ( v ) FRAGMENT TYPE: N-terminal
    ( x i ) SEQUENCE DESCRIPTION: SEQ ID NO:2:
     Ala Gly Gly Gly Tyr Trp His Thr Scr Gly Arg Glu Ilc Leu Asp Ala
1 5 15
         Asn Val Pro Val Arg Ilc Ala Gly Ilc Asn Trp Phc Gly Phc Glu
20 25 30
     Thr Xaa Asn Tyr Val Val
( 2 ) INFORMATION FOR SEQ ID NO:3:
     ( i ) SEQUENCE CHARACTERISTICS:
           ( A ) LENGTH: 521 amino acids
           (B) TYPE: amino acid
           ( C ) STRANDEDNESS: single
           ( D ) TOPOLOGY: linear
    ( i i ) MOLECULE TYPE: protein
   ( i i i ) HYPOTHETICAL: NO
    ( i v ) ANTI-SENSE: NO
     ( v ) FRAGMENT TYPE: N-terminal
    ( \times i ) SEQUENCE DESCRIPTION: SEQ ID NO:3:
     Ser Asp Asp Ile Leu Lys Pro Gly Thr Met Pro Asn Ser Ile Asn 70 75
     Pho Tyr Gin Mot Asn Gin Asp Lou Gin Gly Lou Thr Sor Lou Gin Val
85 90 95
     Mc t Asp Lys II c Val Ala Tyr Ala Gly Gln II c Gly Lc u Arg II c II c 100
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Leu Asp Arg His Arg Pro Asp Cys Ser Gly Gln Ser Ala Leu Trp Tyr 115

Thr Ser Ser Val Ser Glu Ala Thr Trp Ile Ser Asp Leu Gln Ala Leu 130 140

Ala Gln Arg Tyr Lys Gly Asn Pro Thr Val Val Gly Phe Asp Leu His 145 150 150 155

Asn Glu Pro His Asp Pro Ala Cys Trp Gly Cys Gly Asp Pro Scr Ilc 165 170

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19	-cor	tinued	20
·	-001		
Asp Trp Arg Lcu 180	Ala Ala Glu Arg	Ala Gly Asn Ala V 185	al Leu Ser Val 190
Asn Pro Asn Lcu 1 195	Leu Ilc Phe Vai 200	Glu Gly Val Gln S	er Tyr Asn Gly 05
Asp Scr Tyr Trp 7 210	Trp Gly Gly Asn 215	Leu Gln Gly Ala G 220	ly Gln Tyr Pro
Val Val Leu Asn 225	Val Pro Asn Arg 230	Lcu Val Tyr Scr A	la His Asp Tyr 240
	Tyr Pro Gln Thr 245	Trp Phe Ser Asp P 250	ro Thr Phe Pro 255
Asn Asn Met Pro 6	Gly Ilc Trp Asn	Lys Asn Trp Gly T 265	yr Leu Phe Asn 270
Gin Asn Iic Aia 1 275	Pro Val Trp Lcu 280	Gly Glu Phc Gly T	hr Thr Lcu Gln 85
Ser Thr Thr Asp (Gln Thr Trp Leu 295	Lys Thr Lcu Val G 300	ln Tyr Leu Arg
Pro Thr Ala Gln '305	Tyr Gly Ala Asp 310	Ser Phe Gln Trp T 315	hr Phc Trp Scr 320
	Scr Gly Asp Thr 325	Gly Gly Ile Leu L 330	ys Asp Asp Trp 335
Gln Thr Val Asp '	Thr Val Lys Asp	Gly Tyr Leu Ala P 345	ro Ile Lys Scr 350
Scr Ile Phc Asp 1 355	Pro Val Gly Ala 360	Scr Ala Scr Pro S	cr Scr Gln Pro 65
Ser Pro Ser Val : 370	Scr Pro Scr Pro 375	Scr Pro Scr Pro S 380	er Ala Ser Arg
Thr Pro Thr Pro '385	Thr Pro Thr Pro	Thr Ala Scr Pro T 395	hr Pro Thr Lcu 400
	Thr Pro Thr Pro 405	Thr Ala Scr Pro T 410	hr Pro Scr Pro 415
Thr Ala Ala Scr (420	Gly Ala Arg Cys	Thr Ala Scr Tyr G 425	ln Val Asn Scr 430
Asp Trp Gly Asn (Gly Phc Thr Val 440	Thr Val Ala Val T	hr Asn Scr Gly 45
Scr Val Ala Thr 1 450	Lys Thr Trp Thr 455	Val Ser Trp Thr P 460	hc Gly Gly Asn
Gln Thr Ilc Thr .465	Asn Scr Trp Asn 470	Ala Ala Val Thr G 475	ln Asn Gly Gln 480
	Arg Asn Met Ser 485	Tyr Asn Asn Val I 490	le Gln Pro Gly 495
Gln Asn Thr Thr 500	Phe Gly Phe Gln	Ala Ser Tyr Thr G 505	ly Ser Asn Ala 510
Ala Pro Thr Val , 515	Ala Cys Ala Ala 520		

(2) INFORMATION FOR SEQ ID NO:4:

- ($\,i\,$) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 28 amino acids

 - (B) TYPE: amino acid
 (C) STRANDEDNESS: single
 (D) TOPOLOGY: linear
- (i i) MOLECULE TYPE: peptide
- (i i i) HYPOTHETICAL: NO
 - (i v) ANTI-SENSE: NO

-continued

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( v ) FRAGMENT TYPE: N-terminal
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(x i) SEQUENCE DESCRIPTION: SEQ ID NO:4:

Mct Lcu Arg Val Gly Val Val Ala Val Lcu Ala Lcu Val Ala Ala
1 10 15

Lcu Ala Asn Lcu Ala Val Pro Arg Pro Ala Arg Ala 20 25

(2) INFORMATION FOR SEQ ID NO:5:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 13 amino acids
 - (B) TYPE: amino acid
 - (C) STRANDEDNESS: single
 - (D) TOPOLOGY: linear
- (i i) MOLECULE TYPE: peptide
- (i i i) HYPOTHETICAL: NO
- (i v) ANTI-SENSE: NO
 - (v) FRAGMENT TYPE; N-terminal
- (x i) SEQUENCE DESCRIPTION: SEQ ID NO:5:

Val Pro Arg Ala Leu Arg Arg Val Pro Gly Ser Arg Val

(2) INFORMATION FOR SEQ ID NO:6:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 3004 base pairs
 - (B) TYPE: nucleic acid
 - (C) STRANDEDNESS: single
 - (D) TOPOLOGY: linear
- (i i) MOLECULE TYPE: DNA (genomic)
- (i i i) HYPOTHETICAL: NO
- (i v) ANTI-SENSE: NO
 - (v) FRAGMENT TYPE: N-terminal
- (\times i) SEQUENCE DESCRIPTION: SEQ ID NO:6:

GGATCCACGT TGTACAAGGT CACCTGTCCG TCGTTCTGGT AGAGCGGCGG GATGGTCACC 6 0 CGCACGATCT CTCCTTTGTT GATGTCGACG GTCACGTGGT TACGGTTTGC CTCGGCCGCG 120 ATTTTCGCGC TCGGGCTTGC TCCGGCTGTC GGGTTCGGTT TGGCGTGGTG TGCGGAGCAC 180 GCCGAGGCGA TCCCAATGAG GGCAAGGGCA AGAGCGGAGC CGATGGCACG TCGGGTGGCC 240 GATGGGGTAC GCCGATGGGG CGTGGCGTCC CCGCCGCGA CAGAACCGGA TGCGGAATAG 3 0 0 GTCACGGTGC GACATGTTGC CGTACCGCGG ACCCGGATGA CAAGGGTGGG TGCGCGGGTC 3 6 0 GCCTGTGAGC TGCCGGCTGG CGTCTGGATC ATGGGAACGA TCCCACCATT CCCCGCAATC 420 GACGCGATCG GGAGCAGGGC GGCGCGAGCC GGACCGTGTG GTCGAGCCGG ACGATTCGCC 480 CATACGGTGC TGCAATGCCC AGCGCCATGT TGTCAATCCG CCAAATGCAG CAATGCACAC 5 4 0 ATGGACAGGG ATTGTGACTC TGAGTAATGA TTGGATTGCC TTCTTGCCGC CTACGCGTTA 600 CGCAGAGTAG GCGACTGTAT GCGGTAGGTT GGCGCTCCAG CCGTGGGCTG GACATGCCTG 660 CTGCGAACTC TTGACACGTC TGGTTGAACG CGCAATACTC CCAACACCGA TGGGATCGTT 720 CCCATAAGTT TCCGTCTCAC AACAGAATCG GTGCGCCCTC ATGATCAACG TGAAAGGAGT ACGGGGGAGA ACAGACGGGG GAGAAACCAA CGGGGGATTG GCGGTGCCGC GCGCATTGCG 8 4 0 -continued

GGAGGTGCCT GGCTGCGGGG TEATGCTGCC GGTCGGCGGC GGCTGCGGCG GGCTGCGGC GGTGGCGGC GGGCGGGC GGGCGGGC 968 TTGGCACACG AGGCGCGGGA AGGCGCGGGA AGGCGCGGGA GGGCGGGGA GGGCGGGGA 1020 CATCAACAGG ATGCTGCACC AGCACACACA GTCGGGTAC GGTCACCGCGA 1180 CATCAACAGG ATGCTGCACC AGATAAACC GCGGAACAGC ACCACATCA 120 CTCGGGACCT AGGGTCGAC GGCGCACCA GCGGAACAGC ACAAATTCT GCTGACGCGC 120 GCGGGACCTA AGGGGCGAC AGGGGACCAC TCTGGAGGC CACCGGCCCC AGGGGGCGC 1320 GCGGGCACAC AGGGGAGACC CGCGTTGAC ACGGGCGCC AGGGGGGC AGGGGGGC 1320 GCGGGCACAC AGGGGAACAC CGCGTCGAC CGCTGCGACAC AGGGGGGC 1320 GCGGGAACAC GGCGCGCACC GCGCGCACC GCGCGCACCA GCGCGCACCAC AGCCGCACCAC 1320 GCGGCACACAC GGCGGACCC ACCCGCACCAC ACCACACCAC ACCACACCAC ACCCCGCACCAC <							
THEGGCACACG AGGCGCCGGG AGATCCTGGA COCGACACAC COCGGCACC GATCCCGCAC 10.80 CATCAACTGG TITGGGTTCG AAACCTGCAA TITGGTCGC GCCGGCTCT GCCGCGCAC 10.80 CTACCGCAGC ATGCTCGACC AGATAAAGT GCCGGCACCAT GCCGAACCAG ACAATTTTT ACCAGTGAA 12.00 TCAGGACCT CTCCTACCAC CTCCTTGCA GCTCATGAC CATCGGACCC GATTCGCACC CATCGGACCC AGGCGACCCC 12.00 GCAGGCATCA ACGGCGACGC TCCTGGAGGC CACGGGACCC CACGGGACCC CACGGGACCC AGGCGCGCC AGGCGCGCC 132.00 GCAGCGCTAC ACGGCGACCC CCACCGACCC CACTCGACC CACGGCCCC AGCCGCGCC 152.00 GCAGCGCTAC AGGCGCACCC CGCGACCCC CCACCGACCC CACGCGCCC AGCCCGCCC 164.00 CCCGGACACC GGCGCCCCC CGCACCCCC CCCCACACAC AGCCCGCCC 168.00 CCCGACACAC TCCCCACACAC CCCCACACAC ACCCCCCACC ACCCCCCACC ACCCCCCACC ACCCCCACCAC ACCCCCACCAC ACCCCCACCAC	GCGAGTGCCT	GGCTCGCGGG	TGATGCTGCG	GGTCGGCGTC	GTCGTCGCGG	TGCTGGCATT	900
CATCANACTGG TTTGGGTTCG AAACCTGCAA TTAGGTCGGG CAGGTCGACC AGATAAAGTC GCTGGCTAC AACCAAATCC GGTGCGCGTA 1140 CTAGCGCACC ATGCTCGACC AGGTAAAGTC GCTGGGCTAC AACACAATCC GGTGCGCGTA 1140 CTAGGACCTG CAGGGTCGAC ATCTCGACC GCTCATGGAC AAAATCGTCG CGTGACCGCG 1260 GCAGACTGGC CAGGGACGC CTCCGGAGC CACCGACCG GGTTGTGACC AAGGGCTGCC 1320 GCAGCGCTAC AGGGGAAACC CTCGGGGCTC CAGGGTCGGA CATGGACACG AGCGGCTGCA 1440 CCGGGCTAC AGGGGTCGGA CATGGACTGG CATGGACCGAC CATGGACTGAC AGCGCGACAC 1500 CCGGACACCAC CTGGGTCGCA CAGGGTCGAC CATGCACCACC CATGCACCACC AGCTGCACAC 1680 CCGGACAGAC CTGCGCACACC CTGCGCACAC CACCGCACCAC ACCTCGCACAC ACCTCGACAC 1680 CCCGCCAGACA TACCGCACAC ATCCGGACCA ACCACAGCAC ATCCGGACAC ATCCGGACAC 1780 GAACACTGCAA TACCGCACACA	GGTTGCCGCA	CTCGCCAACC	TAGCCGTGCC	GCGGCCGGCT	CGCGCCGCGG	GCGGCGGCTA	960
CTACCOCAGO ATGCTCGACC AGATAAAGT GCTCGGCTC AACACAATC GCTCGCGCG 1140 CTCTGACGAC ATTCTCAAGC CGGGACCAT GCCGAACAGC ATCATATTT ACCAGAGAGA 1200 TCAGGACCTG CAGGGTCTGA CGTCCTTGCA GCTCATGGAC AAAATCGTCG CGTACGCCGG 1260 TCAGATCGGC CTCGCGACCA TCCTGGACCAC CACCGACCGC AACGCGTCGC AGCGCTTCAC AGGGAACC CGACGGACCT TCGGCACACC CACCGACCACC AGCGCACCAC AGCCCACCAC AG	TTGGCACACG	AGCGGCCGGG	AGATCCTGGA	CGCGAACAAC	GTGCCGGTAC	GGATCGCCGG	1020
CETTGACGAC ATTCTCAAGC CGGGCACCAT GCCGAACAGC ATCAATTTTT ACCAGATGAA 120 TCAGGGCCTG CAGGGCTCGA CGTCCTTGCA GGTCATGGAC AAAATCGTCG CGTACGCAGC 126 TCAGATCGGC CTCGCGATCA TCTTGACCG CCACCGACCG GATTGCAGCG AACGGCTGCC 1380 GCAGCGCTAC ACGGGACGC CTCGGGAGC CACCGACCGC AACGGCTGCC 1380 GCAGCGCTAC AGGGAACC CGACGCACCA CGACTGCAAC CGACTGCAAC ACGCGCATCA 1440 CCGGCACACC GTGCTCTCG GGACTCGCAAC CCACTCCAAC GCACTCCAAC GTGTCCAGCA 1560 CCGCAGACC GTGTCTCACC ACCCGGCACA CCCCACACCA ACTCCCGCACA 1680 CCGCAGACC GTGTCCAGCA ACCCGGCACA CACCTCCACAC ACTCCCGCCA 1860 GAACTGGGAA TACCCCGCAC ACCCGCACAC ACCCGCACAC ACCCCACACAC ACTCCACGCAC 1860 GACACTGGAA TACGGCACCA ACCCACACCA ACCCACACCA ACCCACACCA ACCCACACCA ACCCACACCA ACCCACACCA ACCCACA	CATCAACTGG	TTTGGGTTCG	AAACCTGCAA	TTACGTCGTG	CACGGTCTCT	GGTCACGCGA	1080
CAGGGACCTG CAGGGTCTGA CGTCCTTGCA GGTCATGGAC AAAATCGTCG CGTACGCCGG 128 CAGAGTCGGC CTGCGCATCA TTCTTGACG CACCGGACCG GATTGCACGC GCAGTGGGC 132 GCTGTGGTAC ACGGCACCG TTCTGGAGGC TTCGGACCTC AAGCGCTGC 138 GCAGCGCTAC AAGGGAAACC CGAGCGGCG CGGCTTGCG CGACTCCGAC CGATTGGCG CCGACCGGC 150 CGGAAACGC GTGCTCTGG TGAATCCGAA CTTGGTCATT TTGGTGGAAC GTGTCACAACG ACTCGCTACT GGTGGGGCAC GAACCTGCAA GAGGCGGCC AGTACCCGGAC 160 CCCGGAGACG GGCTCTACT GGTGGGACC CACCCGACAC CACCCGGCAC ACTCGCGACC ACTCGCACAC ATCCGCACACA ATCCGCGACAC ATCCGCACACA ATCCGCACACA 170 GACACTGCAA TCACCGCACAC ACCCCGACACAC ACCCCGACACAC ACCCCGACACAC ACCCCGACACAC ACCCCGACACACAC ACCCCGACACACACACACACACACACACACACACACACA	CTACCGCAGC	ATGCTCGACC	A G A T A A A G T C	GCTCGGCTAC	AACACAATCC	GGCTGCCGTA	1 1 4 0
TAGASTAGGG CTGGGCATCA TTCTTGACCG CACCGGACCG GATTGCACCG GACAGCAGCG TTCTTGACAGC TACGTGGATT TCCGACCTGC AAGCGTGGC 1388 BACCGGCTACC AAGCGCTACC CTGGAGAGC TTCGGAGACT TTCGACACACC AAGCGCTACC 1440 CCGGGCCTGC TGGGGCTGCG GCGATCCGGA CATCGACTGC CGGATCCGGA CTGGCTCACC CCGACCGGC 1500 CGGAAACGC GTGCTCACCG TGGATCCGAAC CTGGCGCACA GAACCCGGCA AGACCCGGACC ACCCGACACC ACCCGCACACC ACCCGACACC ACCCGACACC ACCCGACACC <td>CTCTGACGAC</td> <td>ATTCTCAAGC</td> <td>CGGGCACCAT</td> <td>GCCGAACAGC</td> <td>A T C A A T T T T T</td> <td>ACCAGATGAA</td> <td>1 2 0 0</td>	CTCTGACGAC	ATTCTCAAGC	CGGGCACCAT	GCCGAACAGC	A T C A A T T T T T	ACCAGATGAA	1 2 0 0
GCTGTGGTAC ACGAGCAGCC TCTCGGAGGC TACGTGGATT TCCGACCTGC AAGCGCATGA 144 GCAGCGCTAC AAGCGAAACC CGACGGTCCT CGGCTTTGAC TTGCACAACC AGCCGCTGC 144 CCCGGCCTCC TGGGGCTGCC GCGATCCGAG CATCGACTGC CGATTGGCC CCCAGCGGC 150 CGGAAACGC GTGCTCTCC TGAATCCGAA CCTGCTCAT TTCGGCGAC AGCCCGCAC AGCCCGCAC AGCCCGCAC AGCCCGCAC AGCCCGCAC AGCCCGCAC AGCCCGCAC AGCCCGCAC AGCCCGCACAC AGCCCGCACAC ACCTGCACAC ACCCGACACAC ATCTGGACACA 1740 GAACTGGGAA TACCCGACCAC ACCCGACACAC TCTGGGACACA ACCCGACACAC ATCTGGACACA 1860 GACACTGCAA TCCACGACCAC ACCGACACAC TACAAGCACAC TAAAAGACGC 1980 GACCGCGCCAA TACGGACTCC TCCAGCGACAC TAAAAGACGC 1980 CATCTTCTCGC CCGATCAACA TAAAAGACGC CCTCACACAC TAAAAGACGC 1980 GCCCACACCC TCCCCGCACCA CCGCACCACAC CACCCTCACC CCACCTCACC	TCAGGACCTG	CAGGGTCTGA	CGTCCTTGCA	GGTCATGGAC	AAAATCGTCG	CGTACGCCGG	1 2 6 0
CCAGGGCTAC AAGGGAAACC COAGGGTCGC COGGGTTGCAC CAGGGCTGCAC CAGGGCTGCAC CAGGGCTGCAC CAGGGCTGCAC 1500 CCGGGAAACGCC CTGCTCTCCCC CGAATCCGAC CAGTCCTACT TTCGTCCACAC CTGTCTCACAC 1500 CTACAACGGA GACTCCTACC GGGGGGGC CAACCTGCAA GGGCGGCC AGTACCCGGT 1680 CCGCACACAC GTGCTCTACAC GCCCGACACC CCCCAACACC ACTTCGGACACA 1740 GAACTGGGGA TACCTCTCCA ATCCACACCT CCCCAACACAC ATCTCGGACACA 1800 GACACTGGGA TACCTCTCCA ATCAGACACT TGGGCGGCACA TACTCGGCCC ACCTCACACC 1800 GACACTGGCAA TACAGGACCAC ACCAGACCCAC CTGGACACACAC TAAAAGACGA 1980 GACGGCGCAA TACGGGCGCACACAC GCGGACACAC GCGCGACACAC TAAAAGACCAC 1980 CATACTCTGCC CCCGACCACC CTCCCACCACC CCCGACCACCAC CAACGCCTAC 2040 GCCGACACCC ACCGGCACCCC CCCGACCACC ACCGGCACCCC CCCGCCACCCC CCCCACCCCC CCCGCCGCCC <t< td=""><td>TCAGATCGGC</td><td>CTGCGCATCA</td><td>TTCTTGACCG</td><td>CCACCGACCG</td><td>GATTGCAGCG</td><td>GGCAGTCGGC</td><td>1 3 2 0</td></t<>	TCAGATCGGC	CTGCGCATCA	TTCTTGACCG	CCACCGACCG	GATTGCAGCG	GGCAGTCGGC	1 3 2 0
CCCGGCCTGC TGGGGCTGCG GCGATCCGAG CATCGACTGG CATCGACTGG CATCGACTGG CATCGACAGG CATCGACAGG LISTO CGGAAACGCC GTGCTCTCGG TGAATCCGAA CCTGCTCATT TTCGTCGAAG GTGTCCCAGG 1560 CTACAACGGA GACTCCTACT GGTGGGGCG CAACCTGCAA GGAGCCGCC AGTACCCGGT 1680 CCGCACGACC TGGTTCAGCG ATCCGACCTT CCCCAACAAC ATGCGGGCA TCTGGAACAA 1740 GAACTGGGA TACCTCTCA ATCAGAACAT TGCACCGGTA TGGGTGGGC AATTCGGTAC 1880 GACACTGCAA TCCACGACCG ACCAGACCTG GCTGAAGACG CTCGTCCAGT ACCTCACGTC 1880 GACCGCGCAA TACGGTGCGG ACACCTTCCA GTGGAACACC GCGGACACAC GAGGGAATTC TCAAGGACTA CCTGACCCACC ACCCCACCAC TAAAAACACG CGACAGCCAC ACCCCACCAC CAACCCCACCAC CGACCGACCAC ACCCCACCACC CCGACCACAC ACCCCACCACC CCGACCACCAC ACCCCACCACC ACCCCACCACC ACCCCACCACC ACCCCACCACC ACCCCACCACC ACCCCACCACC ACCCCCACCACC ACC	GCTGTGGTAC	ACGAGCAGCG	TCTCGGAGGC	T A C G T G G A T T	TCCGACCTGC	AAGCGCTGGC	1 3 8 0
CGGAAACGCC GTGCTCTCGG TGAATCCGAA CCTGCTCATT TTCGTCGAAG GTGTCCACAG 1620 CTACAACGGA GACTCCTACT GGTGGGGCG CAACCTGCAA GGAGCCGGCC ATACCCGGT 1620 CGTGCTGAAC GTGCCGAACC GCCTGGTGTA CTCGGCGCAC GACTACGCGA CTGGACCTC 1680 CCCGACAGAC GTGCTCAAGC ATCCGACCC ACCAGACCT CCCCAACAAC ATGCTCCAGAC 1800 GACACTGCGA TCCACGACCG ACCAGACCT CTGGACACCA ACCTCACGGCC 1860 GACCGGCCAA TACGGTGCGG ACAGCTTCC GTGGACCTC TGGTCCCAGC ACCCCGATTC 1920 GGGCGACACA TACGGTGCGG ACAGCTTCC GTGGACACC TAAAAAACAG 1980 1980 CTATCTCGCG CGGATCAAGT CTAACGCACC CTACTCCACCC CAACGCCAC ACCCCACGCC CAACGCCCAC CAACGCCCAC CACGCCACCC CAACGCCCAC ACCCCACGCC CACGCCACCC CACGCTCACC CACGCTCACC CACGCTCACC CACGCTCACC CACGCTCACC CACGCTCACC CACGCTCACC CACGCTCACC CACGCTCACC CACGCTCACC <td>GCAGCGCTAC</td> <td>A A G G G A A A C C</td> <td>CGACGGTCGT</td> <td>CGGCTTTGAC</td> <td>TTGCACAACG</td> <td>AGCCGCATGA</td> <td>1 4 4 0</td>	GCAGCGCTAC	A A G G G A A A C C	CGACGGTCGT	CGGCTTTGAC	TTGCACAACG	AGCCGCATGA	1 4 4 0
CTACAAACGGA GACTCCTACT GGTGGGGGG CAACCTGGAC GGTGCGAACC GCTGGTGTA CTCGGCGCC GACTACGGG CGGGGGTCTA 1680 CCGGCAGACG GTGCCGAACC GCCTGGTGTA CTCGGCGCC GACTACGGGC CTCGGAACAA 1740 CCCGCAGAGC TGGTTCAGCG ATCCGACCT CCCCAACAAC ATGCGGGCA ATTCGGTACA 1800 GACACTGCAA TACCGACCCG ACCAGACCT GCTGAAGACA TGGCCGGCA ACCCCGGTCC 1800 GACCGGCAA TACGGTGCGG ACAGCTTCCA GTGGACACCAC ACCCCGATCA 1920 CGGCGACACA TGCGGCGCA TCCAGAGGAC CTGGCAGACAC CATCGCCTAG 2040 CTATCTCGC GGGGAACACC TGTCGCGTC TCCGTGCGC ACCCCTACGC CAACGCCTAC CAACGCCTAC CTACTGCCTAC 2040 CCCACACCC ACTCCGACGC CGACACCAC CCCACCGCC ACCCTCACCC CTACTGCCAC 2200 CCCCACGCC ACCCGACCAC ACCGCACCAC ACCCCTCACC CTACTGCCAC 2230 CCCCACGAC ACCCACCACC ACCCCACCAC ACCCCACCAC	CCCGGCCTGC	TGGGGCTGCG	GCGATCCGAG	CATCGACTGG	CGATTGGCCG	CCGAGCGGGC	1 5 0 0
CGTGCTGAAC GTGCCGAACC GCCTGGTGTA CTCGGCGCAC GAGCTCTTA CCCCAACAAC ATGCCGGCA TCTGGAACAA 1740 CCCGCAGACG TGGTTCAGCG ATCCGACCTT CCCCAACAAC ATGCCGGCA TCTGGAACAA 1740 GAACTGGGGA TACCTCTCA ATCAGAACAT TGCACCGGTA TGCTGCAGCA AATTCGGACC 1860 GACCACTGCAA TACGGACGG ACCAGACGTG GCTGAAGACA CTCGTCCAGT ACCCCGATTC 1920 GACCGCGCAA TACGGACGC ACAGGATTC TCAAGGATGA CTGGCACACA TAAAAGACG 1980 CTATCTCGCG CGGATCAAGT CGTCGATTT CGATCCGCCC CGCGACCCCC CATCGCCTAG 2040 CAGTCAACCG TCCCGACGCC ACCCGACGCC ACCCGACGCC ACCCGACGCC CATCCGCACC 2100 GCCCACGCCC ACGGCAAGCC CGACGCCGTC ACCGACGCC ACGGCTACCC CTACTGCTAC 2220 GCCGAGTTAC CAGGCAACC CGACGCCGAC ACCGCTACCC CCCGACGACC ACCGCTACCC CCCGCACGAC ACCACGTACC CGCGACACCC CACCGCACCAC ACCACGTACC	CGGAAACGCC	GTGCTCTCGG	TGAATCCGAA	CCTGCTCATT	TTCGTCGAAG	GTGTGCAGAG	1560
CCCGCAGAGAC TGGTTCAGGG ATCCGACCTT CCCCAACAAC ATGCCCGGCA TCTGGAACAA 1740 GAACTGGGGA TACCTCTTCA ATCAGAACAT TGGACCGGTA TGGCTGGGCG AATTCGGTAC 1800 GACACTGCAA TCCACGACCG ACCAGACGG GCTGAAGACG CTCGTCCAGT ACCTACGGCC 1860 GACCGCGCAA TACGGTGCG ACAGCTTCCA GTGGACCTC TGGTCCACGG ACCCCGATTC 1920 CGGGGACACA GGGGGAATTC TCAAGGATGA CTGGCAGACG GTACAGCGG TAAAAGACGG 1980 CTATCTCGCG CCGATCAAGT CGTCGACTCT CGGCCGTCG CATCGCCTAG 2040 CAGTCAACCG TCCCGCGCG TGTCGCCGTC TCCGTCGCG CAACGCCGC ACCCGTCGCG CAACGCCCA CTACTGCTAC 2100 GCCCACGCCC ACGGCAAGCC CGAACGCCA ACCGTCAGCC ACGGCAGCCA CTACTGCTAC 2220 GCGGAGTTAC ACGGCACACG CCAAGCACGC ACGGTAACG TGGCCGTGAC 2230 GACGTTACC ATTCAGCGC TGGTCAGAAC ACCACTTCG GATCCAGGA ACCACTTCG	C T A C A A C G G A	GACTCCTACT	GGTGGGGCGG	CAACCTGCAA	GGAGCCGGCC	AGTACCCGGT	1620
GAACTGGGGA TACCTCTCA ATCAGAACAT TGCACCGGTA TGGCTGGGCG AATTCGGTAC 1860 GACACTGCAA TCCACGACCG ACCAGACGTG GCTGAAGACC CTCGTCCAGT ACCTACGGCC 1860 GACCGCGCAA TACGGTGCG ACAGCTTCCA GTGGACCTTC TGGTCCAGT ACCCCGATTC 1920 CGGCGACACA GGAGGAATTC TCAAGGATGA CTGGCAGACCG GTCGACACAG TAAAGACGG 1980 CTATCTCGCG CCGATCAAGT CGTCGATTTT CGATCCTGC GGCGCGTCTG CATCGCCTAG 2040 CAGTCAACCG TCCCCGTCGG TGTCGCCGTC TCCGTCGCC AGCCCGTCG CGAGTCGAC 2100 GCCGACGCCC ACGGCAAGCC CGACAGCCAG CCCGACGCC ACGCTGCGC CACGCTCAC 2210 GCCGACGCCC ACGGCAAGCC CGACAGCCAG CAATGGCTTC ACGGTAACCG TGCCCTAC 2220 CGCGAGTTAC CAGGTCAACA GCGATTGGGG CAATGGCTT ACGGTACC CTACTGCTAC 2230 GAATATCCGGA TCCCGCGA CCAAGACATG GACGGTCAG TGGACACCG TGGACACCG CAAGACAAG ACCCAGTACC CAAGACAAT GACGGTCAG CAAGACAAG ACCCAGTACC CAAGACAAT GACGGTCAG CAAGACAAC CAAGACAAC CAAGACAAC GACGGTCAG CAAGACAAC GACGGTCAG CAAGACAAC CAAGACAAC CAAGACAAC CAAGACAAC CAAGACAAC CAAGACAAC CAAGACAAC CAACGATCA CAAAACAC CAAGACACC CAAGACCAAC CAAGACCAAC CAAGACCAAC CAAGACCAAC CAAGACCAAC CAAGACCAAC CAAGACCAAC CAAGACCAAC CAAGACCAAC CAACCACACCAACCA	CGTGCTGAAC	GTGCCGAACC	GCCTGGTGTA	CTCGGCGCAC	GACTACGCGA	CGAGCGTCTA	1680
GACACTGCAA TCCACGACCG ACCAGACGTG GCTGAAGACG CTCGTCCAGT ACCTACGGCC 1860 GACCGCGCAA TACGGTGCG ACAGTTCCA GTGGACCTTC TGGTCCTGGA ACCCCGATTC 1920 CGGCGACACA GGAGGAATTC TCAAGGATGA CTGGCAGAGC GTCGACACAG TAAAAGACGG 1980 CTATCTCGCG CCGATCAAGT CGTCGATTTT CGATCCTGCC GCGCGGTCTG CATCGCCTAG 2040 CAGTCAACCG TCCCCGTCGG TGTCGCCGTC TCCGTCGCCG AGCCCGTCGG CGAGTCGGAC 2100 GCCGACGCCC ACCCGACGC CGACAGCCAG CCGACGCCA ACCCTGACC CTACTGCTAC 2220 CGCGAGTTAC CAGGTCAACA GCGATTGGGG CAATGGCTT ACCGGCAGC CCGCGAGACCC CACGGCAC CCGACGCC ACCGCACGCC ACCGCCACGCC ACCGCCACGCC ACCGCCACGCC ACCGCCACGCC ACCGCCACGCC ACCGCCACGCC ACCGCCACGCC CAAGACAAT GACGGTCAC CACGACACAG TGGACCACGCC ACCGCCACGCC ACCGCCACGCC ACCGCCACGCC ACCGCCACGCC ACCGCCACGCC ACCGCCACC CAAGACAAT GACGGCTCC ACCGCACGCC ACCGCCACCCC ACCGCCACCC ACCGCCACCCC ACCGCCACC ACCGCCACC ACCGCACCAC ACCGCCACGCC ACCGCCACCAC ACCGCACGCC ACCGCCACCAC ACCGCCACGCC ACCGCCACCAC ACCCACTTCC GCGGAAATCA 2340 GACGATTACC AATTCGTGGA ATGCACGGGT CACCGCGAAA CCACCGTTCG GATTCCAGGC 2440 GAATATGAGT TATAACAACG TGATTCAGCC TGGTCAGAAC ACCACGTTCG GATTCCAGGC 2440 GAGCTATACC GGAACCAAC CGGCACCGAC AGTCCCCGC CCACCTACG ACCCACCAC ACCACCATT AATACCGCC GAACCCAA 2250 GCGAGCCGAC GGGAACTCC GGCACCGAC AGCCCCTC CCACCTATGC ACCGCACCAC 2580 ACCAATCCGGA CGGAACTCC GGTACCAGAG AGCACCAC CCACCTACAA 2640 ACCGCTGCAC GCGACCGAC ACCCCGCGC GCGACCGAC CAATCCCC CCACTCCAA 2640 ACCGCTTCCTC ACCCGCTCC TCCCCCGGCC GCACCGAC AATCCCCTC CCACCTACA 2640 ACCGCTTCCC CACCGCAC ACCCCTCC ACCCCCCC CAACCCAAT 2820 GCCACTCTCC CAGCGAAAAT CCCCCGCACC ACCCACTTC CACCCCC CTGGATCGAC CACCCACT 2880 CCCACTCCCC CAGCCAAAAT CCCCCCC GAACCCAAT CCGCCC CTGCACCACCAC CACCCACCACCAC CACCCACCAC CACCCACCA	CCCGCAGACG	TGGTTCAGCG	ATCCGACCTT	CCCCAACAAC	ATGCCCGGCA	T C T G G A A C A A	1740
GACCGCGCAA TACGGTGCGG ACAGCTTCCA GTGGACCTTC TGGTCCTGGA ACCCCGATTC 1920 CGGGCACACA GGAGGAATTC TCAAAGGATGA CTGGCAGACG GTCGACACAG TAAAAGACGG 1980 CTATCTCGCG CCGATCAAGT CGTCGATTTT CGATCCTGTC GGCCGGTCTG CATCGCCTAG 2040 CAGTCAACCG TCCCCGTCGG TGTCGCCGTC TCCGGTCGCCG AGCCCGTCGG CGAGTCGGAC 2100 GCCGACGCCT ACTCCGACGC CGACAGCCAG CCCGACGCCA ACGCTGACCC CTACTGCTAC 2160 GCCCACGCCC ACGGCAACCA GCGACGCCA ACGCTGACCC CTACTGCTAC 2220 CGCGAGTTAC CAGGTCAACA GCGATTGGGG CAATGGCTTC ACGGTACCG TGGCCGAGCCCAC 2220 AAATTCCGGA TCCGTCGGA CCAAGACAT GACGGTCAGT TGGACATTCG GCGGAAATCA 2340 GACGATTACC AATTCGTGGA ATGCAGCGGT CACGGACGAAC GGTCAGTCG TAACAGGCTCG 24400 GAATATGAGT TATAACAACG TGATTCAGCC TGGTCAGAAC ACCACGTTCG GATTCCAGGC 24400 GAAGCTATACC GGAAGCAACG CGGCACCGAC AGCCCAGAAC GCACCAAGTT AATACCGTCG 2520 GGAGCCGACG GGAGGGTCC GGCCACCGAC AGCCCGCTT CCACCGTTCG GATTCCAGGC 2520 ACAATCCGGA GGGAACCG GGCCACCGAC AGCCCGCTT CCACCCTTCG GATTCCAGGC 2520 ACCAATCCGGA GCGGACCG GGCCACCGAC AGCCCGCTT CCACCCTATG ACCGACCCA 2580 ACAATCCGGA GCGGACCG GCCGCCGCT TCCCCGGCTT CCACCCTATG ACCGACCCA 2580 ACCAATCCGGA GCGGACCC TCCCCGGGGC GCTGGACCCAC CCACCTCCA TCGTCCCAC CCACCTCAA 2640 ACGGCTGCGA GCGACCCAC AGCCGCGCT CCACCCTCCA TCGTGCCGCT 2700 GCGATCCAC CACCCTCCA TCCCCGGGCC GCACCTCCA ACCCCCTCA TCGGCCCCC CCCCCCCCCC	GAACTGGGGA	T A C C T C T T C A	ATCAGAACAT	TGCACCGGTA	TGGCTGGGCG	AATTCGGTAC	1800
CGGCGACACA GGAGGAATTC TCAAAGGATGA CTGGCAGACG GTCGACACAG TAAAAAGACGG 1980 CTATCTCGCG CCGATCAAGT CGTCGATTTT CGATCCTGTC GGCGCGTCTG CATCGCCTAG 2040 CAGTCAACCG TCCCCGTCGG TGTCGCCGTC TCCGTCGCCG AGCCCGTCGG CGAGTCGGAC 2100 GCCGACGCCT ACTCCGACGC CGACAGCCAG CCCGACGCCA ACGCTGACC CTACTGCTAC 2160 GCCCACGCCC ACGGCAAGCC CGACGCCGTC ACCGACGCCA ACGCTGACC CTACTGCTAC 2220 CGCGAGTTAC CAGGTCAACA GCGATTGGGG CAATGGCTTC ACGGACACG TGGCCGTGAC 2280 AAATTCCGGA TCCGTCGCA CCAAGACATG GACGGTCAG TGGCCGTGAC 2280 GAACGATTACC AATTCGTGA ATGCAGCGT CACGCAGAC GGTCAGTCG TAACGGCTCG 2400 GAACTATACC AATTCAGGA ATGCAGCGT CACGCAGAC GGTCAGTCG TAACGGCTCG 2400 GAACTATACC GGAACCACG CGCACCGAC AGCCCGTGCAC CCACCCTAC CCACGACAC ACCACGTTCG GATTCCAGGC 2460 GAGCTATACC GGAACCACG CGCCACCGAC AGCCCGTGCAC ACCACGTTCG GATTCCAGGC 2520 GGAGCCGACG GGAGGGTCC GACCGACA AGCACCACC CCATCTCAAA ACCACGTCG GAACCCA 2580 ACAATCCGGA CGGAACCAC GGTACCAGAG AGGAACGAC CCACCTATG AGCGAACCCA 2580 ACAATCCGGA CGGAACTGCA GGTACCAGAG AGGAACGAC CCACCTCCA TCGTCCGCT 2700 GCCGATCGCA CACCCGCGAC AGCACGACA AGTACCAGAC CAAGCCCAC CACCTCAAA 2640 CCCACTCTCG CAGCGAAAAT CCCCCGGCT TCCCCCGGCT TCCACCAAAC CCACGCCTC CCGGGAGCACC CACCCACCCAC CCCCCCCC CCCCCCCC	GACACTGCAA	TCCACGACCG	ACCAGACGTG	GCTGAAGACG	CTCGTCCAGT	ACCTACGGCC	1860
CTATCTCGCG CCGATCAAGT CGTCGATTT CGATCTGTC GGCGCGTCTG CATCGCCTAG 2040 CAGGTCAACCG TCCCCGTCGG TGTCGCCGTC TCCGTCGCCG AGCCCGTCGG CGAGTCGGAC 2100 GCCGACGCCT ACTCCGACGC CGACAGCCAG CCCGACGCCA ACGCTGACC CTACTGCTAC 2160 GCCCACGCCC ACGGCAAGCC CGACAGCCAG CCCGACGCCA ACGCTGACC CTACTGCTAC 2220 CGCGAGTTAC CAGGTCAACA GCGATTGGGG CAATGGCTTC ACGGTAACGG TGGCCGTGAC 2280 AAATTCCGGA TCCGTCGCA CCAAGACATG GACGGTCAGT TGGACATTCG GCGGAAATCA 2340 GACGATTAC AATTCGTGA ATGCAGCGT CACGCAGAAC GGTCAGTCG TAACGGCTCG 2400 GAATATGAGT TATAACAACG TGATTCAGCC TGGTCAGAAC GGTCAGTTCG GATTCCAGGC 2460 GAGCTATACC GGAAGCAACG CGGCACCGAC AGTCCGCTT CCACCTTTCG GATTCCAGGC 2520 GGAGCCGACG GGAAGCTCG GACCGTCGGT TCCCCGGCTT CCACCTTTCG ACGCACCAC 2580 ACAATCCGGA CGGAACTGCA GGTACCAGAG AGGAACGACA CGAATCCCA 2580 ACAATCCGGA CCGGCGTCC TCGCCGGCG GGTGAGCACCA CGAACCCA 2580 CCGCATGCAG CACCGACA AGTCAGAG AGGAACGAC AATCCCCACTTCG CACCTTTCG CGGCGTCCACAC 2700 GCCGATGCAG CACCCGTACT CGCCGGCAC AGTCACACAC CACCCACTTCG CACCCACTTCG CACCCACTTCCACAC 2700 CTTCTTCGTC AACCCGTACT GGGCGCAAGA AGTACCAGAGC GAACCCCA 2880 CCCACTCTCG CAGCGAAAAT CGCGCTCGTT TCCACCATATT CGACGGCCG CTGGATGGAC 2880 CCCACTCTCC CAGCGAAAAT CGCGCTCGTT TCCACATATT CGACGCCCGT CTGGATGGAC 2880 CCCACTCTCC CAGCGAAAAT CGCGCTCGTT TCCACCATATT CGACGCCCG CTGGATGGAC 2880 CCCACTCTCC CAGCGAAAAT CCGCGCTCGT TCCACCAATAT CCGACCCAAT 2820 CCCACTCTCC CAGCGAAAAT CCGGCTCGTT TCCACCATATT CGACCGCCT CTGGATGGAC 2880 CCCACTCTCC CAGCACAAC CGCCCCC CGACCCAAT CCCACCTCCA TCGGACCCAAT 2820 CCCACTCTCC CAGCACAAC CGCCCCC CGACCCACT TCCACCACTCC CTGGATGGAC 2880 CCCACTCTCC CAGCACAAC CGCCCCC CGACCCACT TCCACCACCCC CCCCCCC CTGCACCACT TCCACCACTCC CCCCCCCCCC	GACCGCGCAA	TACGGTGCGG	ACAGCTTCCA	GTGGACCTTC	TGGTCCTGGA	ACCCCGATTC	1920
CAGTCAACCG TCCCGTCGG TGTCGCCGTC TCCGTCGCCG AGCCCGTCGG CGAGTCGGAC 2100 GCCGACGCCT ACTCCGACGC CGACAGCCAG CCCGACGCCA ACGCTGACCC CTACTGCTAC 2160 GCCCACGCCC ACGGCAAGCC CGACCCGTC ACCGACGCCA GCCTCCGGAG CCCGCTGCAC 2220 CGCGAGTTAC CAGGTCAACA GCGATTGGGG CAATGGCTTC ACGGTAACGG TGGCCGTGAC 2280 AAATTCCGGA TCCGTCGCA CCAAGACATG GACGGTCAGT TGGACATTCG GCGGAAATCA 2340 GACGATTACC AATTCGTGGA ATGCAGCGT CACGCAGAAC GGTCAGTCG TAACGGCTCG 2400 GAATATGAGT TATAACAACG TGATTCAGCC TGGTCAGAAC ACCACGTTCG GATTCCAGGC 2460 GAGCTATACC GGAAGCAACG CGGCACCGAC AGTCGCTTC GCAGCAAGTT AATACGTCGG 2520 GAGCCGACG GGAGGGTCC GACCGTCGGT TCCCCGGCTT CCACCTATG AGCGAACCCA 2580 ACAATCCGGA GCGGACCCA CGGCACCGAC AGGACCAC CGAATGCCC CATCTCAAA 2640 ACGGCTGCGA GCCGCGTCC TCGCCGGGC GGTGAGCATC GCAGCCTCC TCGTGCCGCT 2700 GGCGATGCAG CATCCTGCCA TCGCCGGGC GCTGAGCATC GCAGCCTCCA TCGTGCCGCT 2700 GGCGATGCAG CACCCTCC ACCCCGACA AGTACAGAC GAACGCCA CCAGACCAAT 2820 CTTCTTCGTC AACCCGTACT GGGCGCAAGA AGTACAGAC GAACGCCAT CTGGATGGAC 2880 CCCACTCTCG CAGCAAAAT GCGCGTCGTT TCCCACATATT CGACCGCCT CTGGATGGAC 2880 CCCATCCCCC CGATCAACGG CGTCAACGGC GGACCCGCT TGACCGACTA TCTGGACCCC 2940 GCCATCCCCC CAGCCAAGA AACCACCCC GGACCCGCT TGACCGACTA TCTGGACCCC 2940 GCCATCCCCC CAGCCAAGA AACCACCCCC GGACCCGCT TGACCACATA TCTGGACCCC 2940	CGGCGACACA	GGAGGAATTC	TCAAGGATGA	CTGGCAGACG	GTCGACACAG	T A A A A G A C G G	1980
GCCGACGCCT ACTCCGACGC CGACAGCCAG CCCGACGCCA ACGCTGACCC CTACTGCTAC 2160 GCCCACGCCC ACGGCAAGCC CGACGCCGTC ACCGACGGCA GCCTCCGGAG CCCGCTGCAC 2220 CGCGAGTTAC CAGGTCAACA GCGATTGGGG CAATGGCTT ACGGTAACGG TGGCCGTGAC 2280 AAATTCCGGA TCCGTCGCGA CCAAGACATG GACGGTCAGT TGGACATTCG GCGGAAATCA 2340 GACGATTACC AATTCGTGGA ATGCAGCGGT CACGCAGAAC GGTCAGTCG TAACGGCTCG 2400 GAATATGAGT TATAACAACG TGATTCAGCC TGGTCAGAAC ACCACGTTCG GATTCCAGGC 2460 GAGCTATACC GGAAGCAACG CGGCACCGAC AGTCGCTGC GCAGCAAGTT AATACGTCGG 2520 GGAGCCGACG GGAACTGC GGCCACCGAC AGGCCCTGC CCACCTATGG AGCGAACCCA 2580 ACAATCCGGA CGGAACTGCA GGTACCAGAG AGGAACGAC CGAATGCCCG CCATCTCAAA 2640 ACGGCTGCGA CGCGGCTCC TCGCCGGGCC GCTGCGCTCC CCACCTATG CGGGCAGCCC 2700 GGCGATGCAG CATCCTGCA TCGCCGCGAC GCACGTCGAC AATCCCTATG CGGGAGCGAC 2760 CTTCTTCGTC AACCCGTACT GGCCGCGAC GCACCGACT CGACCGCTC CGGGAGCGAC 2760 GCCACTCTCG CAGCGAAAAT GCGCGCGAC GCACCGGCT TGACGACCAT TCGGACGAC 2880 CCCATCTCCC CAGCCAAAAT CCGCCGCGC GGACCCGCT TGACGACCAT TCTGGACGCC 2940 GCCATCCCC CGGTCC CGCCACCGC CGACCCGCCT TGACGACCAT TCTGGACCCC 2940 GCCATCCCCC AGCAACAG CGCCCCCC CGACCCGCCT TGACGACATA TCTGGACCCC 2940 GCCATCCCCC AGCAACAG CGCCCCCC CGACCCGCCT TGACGACCATA TCTGGACCCC 2940	CTATCTCGCG	CCGATCAAGT	CGTCGATTT	CGATCCTGTC	GGCGCGTCTG	CATCGCCTAG	2 0 4 0
GCCCACGCCC ACGGCAAGCC CGACGCGTC ACCGACGGCA GCCTCCGGAG CCCGCTGCAC 2220 CGCGAGTTAC CAGGTCAACA GCGATTGGGG CAATGGCTTC ACGGTAACGG TGGCCGTGAC 2280 AAATTCCGGA TCCGTCGCGA CCAAGACATG GACGGTCAGT TGGACATTCG GCGGAAATCA 2340 GACGATTACC AATTCGTGGA ATGCAGCGGT CACGCAGAAC GGTCAGT TAACGGCTCG 2400 GAATATGAGT TATAACAACG TGATTCAGCC TGGTCAGAAC ACCACGTTCG GATTCCAGGC 2460 GAGCTATACC GGAAGCAACG CGGCACCGAC AGTCGCCTG GCAGCAAGTT AATACGTCGG 2520 GGAGCCGACG GGAACTGCA GGTACCAGAG AGGAACCGA CGACCTATGG AGCGAACCCA 2580 ACAATCCGGA CGGAACTGCA GGTACCAGAG AGGAACCGA CGAATGCCC CCATCTCAAA 2640 ACGGCTGCGA CGCGGCGTC TCGCCGGGCC GCGACGACCA CCAACCCA TCGTGCCGCT 2700 GCGATGCAG CATCCTGCCA TCGCCGGGCC GCACGTCGAC AATCCCTATG CGGGAGCGAC 2760 CTTCTTCGTC AACCCGTACT GGGCGCACGAC AGTACAGACC GAACGCCA CCAGACCAAT 2820 GCCACTCTCG CAGCGAAAAT GCGCGTCGTT TCCACATATT CGACGGCCGT CTGGATGGAC 2880 CCCATCTCCC AGCGAAAAAT GCGCGTCGTT TCCACATATT CGACGCCCG CTGGATGGAC 2940 GCCATCGCTG CGATCAACGG CGTCAACGGC GGACCCGGCT TGACGACATA TCTGGACGCC 2940 GCCATCTCCC AGCAACAGG CGTCAACGGC GGACCCGGCT TGACGACATA TCTGGACGCC 2940	CAGTCAACCG	TCCCCGTCGG	TGTCGCCGTC	TCCGTCGCCG	AGCCCGTCGG	CGAGTCGGAC	2 1 0 0
CGCGAGTTAC CAGGTCAACA GCGATTGGGG CAATGGCTTC ACGGTAACGG TGGCCGTGAC 2280 AAATTCCGGA TCCGTCGCGA CCAAGACATG GACGGTCAGT TGGACATTCG GCGGAAATCA 2340 GACGATTACC AATTCGTGGA ATGCAGCGGT CACGCAGAAC GGTCAGTCGG TAACGGCTCG 2400 GAATATGAGT TATAACAACG TGATTCAGCC TGGTCAGAAC ACCACGTTCG GATTCCAGGC 2460 GAGCTATACC GGAAGCAACG CGGCACCGAC AGTCGCCTGC GCAGCAAGTT AATACGTCGG 2520 GGAGCCGACG GGAGCCACC GACCGTCGT TCCCCGGCTT CCACCTATGG AGCGAACCCA 2580 ACAATCCGGA GCGGACCCA GGTACCAGAG AGGAACGACA CGAATGCCCG CCATCTCAAA 2640 ACGGCTGCGA GCCGGCGCC TCGCCGGGGC GGTGAGCATC GCAGCCTCCA TCGTGCCGCT 2700 GCCGATGCAG CATCCTGCCA TCGCCGGAC GCACGTCGAC AATCCCTATG CGGGAGCGAC 2760 CTTCTTCGTC AACCCGTACT GGGCGCAAGA AGTACAGAGC GAACGGCGAA CCAGACCAAT 2820 GCCACTCTCG CAGCGAAAAT GCGCGCGTC TCCACATATT CGACGGCCG CTGGATGGAC 2880 CGCATCGCTG CGATCAACGG CGTCAACGGC GGACCCGGCT TGACGACCATA TCTGGACGCC 2940 GCCCTCTCCC AGCAGAAAA GCGCCACCCC GGACCCGGCT TGACCGACTA TCTGGACCGC 2940	GCCGACGCCT	ACTCCGACGC	CGACAGCCAG	CCCGACGCCA	ACGCTGACCC	CTACTGCTAC	2 1 6 0
AAATTCCGGA TCCGTCGCA CCAAGACATG GACGGTCAGT TGGACATTCG GCGGAAATCA 2340 GACGATTACC AATTCGTGGA ATGCAGCGGT CACGCAGAAC GGTCAGTCGG TAACGGCTCG 2400 GAATATGAGT TATAACAACG TGATTCAGCC TGGTCAGAAC ACCACGTTCG GATTCCAGGC 2460 GAGCTATACC GGAAGCAACG CGGCACCGAC AGTCGCCTGC GCAGCAAGTT AATACGTCGG 2520 GGAGCCGACG GGAAGCACG CGGCACCGAC AGTCGCCTGC GCACCTATGG AGCGAACCCA 2580 ACAATCCGGA CGGAACTGCA GGTACCAGAG AGGAACGAC CGAATGCCCG CCATCTCAAA 2640 ACGGCTGCGA GCCGGCGTC TCGCCGGGGC GGTGAGCATC GCAGCCTCCA TCGTGCCGCT 2700 GGCGATGCAG CATCCTGCA TCGCCGGGAC GCACGTCGAC AATCCCTAT CGGGGAGCGAC 2760 CTTCTTCGTC AACCCGTACT GGGCGCAAGA AGTACAGAGC GAACGGCGAA CCCAGACCAAT 2820 GCCACTCTCG CAGCGAAAAT GCGCGTCGTT TCCACATATT CGACGGCCGT CTGGATGGAC 2880 CGCATCGCTG CGATCAACGG CGTCAACGGC GGACCCGGCT TGACGACCATA TCTGGACGCC 2940 GCCCTCTCCC AGCAGCAGG AACCACCCCT GAAGTCATTG AGATTGTCAT CTACGATCTG 3000	GCCCACGCCC	ACGGCAAGCC	CGACGCCGTC	ACCGACGGCA	GCCTCCGGAG	CCCGCTGCAC	2 2 2 0
GACGATTACC AATTCGTGGA ATGCAGCGGT CACGCAGAAC GGTCAGTCGG TAACGGCTCG 2400 GAATATGAGT TATAACAACG TGATTCAGCC TGGTCAGAAC ACCACGTTCG GATTCCAGGC 2460 GAGCTATACC GGAAGCAACG CGGCACCGAC AGTCGCCTGC GCACCTATGG ACCGAACCCA 2580 GGAGCCGACG GGAACTGCA GGTACCAGAG AGGAACCGAC CCACCTATGG AGCGAACCCA 2580 ACAATCCGGA CGGAACTGCA GGTACCAGAG AGGAACGACA CGAATGCCCG CCATCTCAAA 2640 ACGGCTGCGA GCCGCGTCC TCGCCGGGGC GGTGAGCATC GCAGCCTCCA TCGTGCCGCT 2700 GGCGATGCAG CATCCTGCCA TCGCCGGAC GCACGTCGAC AATCCCTATG CGGGAGCGAC 2760 CTTCTTCGTC AACCCGTACT GGGCGCAAGA AGTACAGAGC GAACGGCGAA CCAGACCAAT 2820 GCCACTCTCG CAGCGAAAAT GCGCGCGAC GGACCCGGCT TGACGACCAAT TCTGGACGCC 2940 GCCCTCTCCC AGCAGCAGG AACCACCCCT GAAGTCATTG AGATTGTCAT CTACGATCTG 30000	CGCGAGTTAC	CAGGTCAACA	GCGATTGGGG	CAATGGCTTC	ACGGTAACGG	TGGCCGTGAC	2 2 8 0
GAATATGAGT TATAACAACG TGATTCAGCC TGGTCAGAAC ACCACGTTCG GATTCCAGGC 2460 GAGCTATACC GGAAGCAACG CGGCACCGAC AGTCGCCTGC GCAGCAAGTT AATACGTCGG 2520 GGAGCCGACG GGAGGGTCCG GACCGTCGGT TCCCCGGCTT CCACCTATGG AGCGAACCCA 2580 ACAATCCGGA CGGAACTGCA GGTACCAGAG AGGAACGACA CGAATGCCCG CCATCTCAAA 2640 ACGGCTGCGA GCCGGCGTCC TCGCCGGGGC GGTGAGCATC GCAGCCTCCA TCGTGCCGCT 2700 GGCGATGCAG CATCCTGCCA TCGCCGCGAC GCACGTCGAC AATCCCTATG CGGGAGCGAC 2760 CTTCTTCGTC AACCCGTACT GGGCGCAAGA AGTACAGAGC GAACGGCGAA CCAGACCAAT 2820 GCCACTCTCG CAGCGAAAAT GCGCGTCGTT TCCACATATT CGACGGCCGT CTGGATGGAC 2880 CGCATCGCTG CGATCAACGG CGTCAACGGC GGACCCGGCT TGACGACCAT TCTGGACGCC 2940 GCCCTCTCCC AGCAGCAGG AACCACCCCT GAAGTCATTG AGATTGTCAT CTACGATCTG 3000	AAATTCCGGA	TCCGTCGCGA	CCAAGACATG	GACGGTCAGT	TGGACATTCG	GCGGAAATCA	2 3 4 0
GAGCTATACC GGAAGCAACG CGGCACCGAC AGTCGCCTGC GCAGCAAGTT AATACGTCGG 2520 GGAGCCGACG GGAGGGTCCG GACCGTCGGT TCCCCGGCTT CCACCTATGG AGCGAACCCA 2580 ACAATCCGGA CGGAACTGCA GGTACCAGAG AGGAACGACA CGAATGCCCG CCATCTCAAA 2640 ACGGCTGCGA GCCGGCGTCC TCGCCGGGGC GGTGAGCATC GCAGCCTCCA TCGTGCCGCT 2700 GGCGATGCAG CATCCTGCCA TCGCCGCGAC GCACGTCGAC AATCCCTATG CGGGAGCGAC 2760 CTTCTTCGTC AACCCGTACT GGGCGCAAGA AGTACAGAGC GAACGGCGAA CCAGACCAAT 2820 GCCACTCTCG CAGCGAAAAAT GCGCGTCGTT TCCACATATT CGACGGCCGT CTGGATGGAC 2880 CGCATCGCTG CGATCAACGG CGTCAACGGC GGACCCGGCT TGACGACCAAT TCTGGACGCC 2940 GCCCTCTCCC AGCAGAAGG AACCACCCCT GAAGTCATTG AGATTGTCAT CTACGATCTG 3000	GACGATTACC	AATTCGTGGA	ATGCAGCGGT	CACGCAGAAC	GGTCAGTCGG	TAACGGCTCG	2 4 0 0
GGAGCCGACG GGAGGGTCCG GACCGTCGGT TCCCCGGCTT CCACCTATGG AGCGAACCCA 2580 ACAATCCGGA CGGAACTGCA GGTACCAGAG AGGAACGACA CGAATGCCCG CCATCTCAAA 2640 ACGGCTGCGA GCCGGCGTCC TCGCCGGGGC GGTGAGCATC GCAGCCTCCA TCGTGCCGCT 2700 GGCGATGCAG CATCCTGCCA TCGCCGCGAC GCACGTCGAC AATCCCTATG CGGGAGCGAC 2760 CTTCTTCGTC AACCCGTACT GGGCGCAAGA AGTACAGAGC GAACGGCGAA CCAGACCAAT 2820 GCCACTCTCG CAGCGAAAAT GCGCGTCGTT TCCACATATT CGACGGCCGT CTGGATGGAC 2880 CGCATCGCTG CGATCAACGG CGTCAACGGC GGACCCGGCT TGACGACATA TCTGGACGCC 2940 GCCCTCTCCC AGCAGAGG AACCACCCCT GAAGTCATTG AGATTGTCAT CTACGATCTG 3000	GAATATGAGT	T A T A A C A A C G	TGATTCAGCC	TGGTCAGAAC	ACCACGTTCG	G A T T C C A G G C	2 4 6 0
ACAATCCGGA CGGAACTGCA GGTACCAGAG AGGAACGACA CGAATGCCCG CCATCTCAAA 2640 ACGGCTGCGA GCCGGCGTCC TCGCCGGGGC GGTGAGCATC GCAGCCTCCA TCGTGCCGCT 2700 GGCGATGCAG CATCCTGCCA TCGCCGCGAC GCACGTCGAC AATCCCTATG CGGGAGCGAC 2760 CTTCTTCGTC AACCCGTACT GGGCGCAAGA AGTACAGAGC GAACGGCGAA CCAGACCAAT 2820 GCCACTCTCG CAGCGAAAAT GCGCGTCGTT TCCACATATT CGACGGCCGT CTGGATGGAC 2880 CGCATCGCTG CGATCAACGG CGTCAACGGC GGACCCGGCT TGACGACATA TCTGGACGCC 2940 GCCCTCTCCC AGCAGCAGG AACCACCCCT GAAGTCATTG AGATTGTCAT CTACGATCTG 3000	GAGCTATACC	GGAAGCAACG	CGGCACCGAC	AGTCGCCTGC	GCAGCAAGTT	AATACGTCGG	2 5 2 0
ACGGCTGCGA GCCGGCGTCC TCGCCGGGGC GGTGAGCATC GCAGCCTCCA TCGTGCCGCT 2700 GGCGATGCAG CATCCTGCCA TCGCCGCGAC GCACGTCGAC AATCCCTATG CGGGAGCGAC 2760 CTTCTTCGTC AACCCGTACT GGGCGCAAGA AGTACAGAGC GAACGGCGAA CCAGACCAAT 2820 GCCACTCTCG CAGCGAAAAT GCGCGTCGTT TCCACATATT CGACGGCCGT CTGGATGGAC 2880 CGCATCGCTG CGATCAACGG CGTCAACGGC GGACCCGGCT TGACGACATA TCTGGACGCC 2940 GCCCTCTCCC AGCAGAGG AACCACCCCT GAAGTCATTG AGATTGTCAT CTACGATCTG 3000	GGAGCCGACG	GGAGGGTCCG	GACCGTCGGT	TCCCCGGCTT	CCACCTATGG	AGCGAACCCA	2 5 8 0
GGCGATGCAG CATCCTGCCA TCGCCGCGAC GCACGTCGAC AATCCCTATG CGGGAGCGAC 2760 CTTCTTCGTC AACCCGTACT GGGCGCAAGA AGTACAGAGC GAACGGCGAA CCAGACCAAT 2820 GCCACTCTCG CAGCGAAAAT GCGCGTCGTT TCCACATATT CGACGGCCGT CTGGATGGAC 2880 CGCATCGCTG CGATCAACGG CGTCAACGGC GGACCCGGCT TGACGACATA TCTGGACGCC 2940 GCCCTCTCCC AGCAGCAGG AACCACCCCT GAAGTCATTG AGATTGTCAT CTACGATCTG 3000	ACAATCCGGA	CGGAACTGCA	GGTACCAGAG	AGGAACGACA	CGAATGCCCG	C C A T C T C A A A	2640
CTTCTTCGTC AACCCGTACT GGGCGCAAGA AGTACAGAGC GAACGGCGAA CCAGACCAAT 2820 GCCACTCTCG CAGCGAAAAAT GCGCGTCGTT TCCACATATT CGACGCCGT CTGGATGGAC 2880 CGCATCGCTG CGATCAACGG CGTCAACGGC GGACCCGGCT TGACGACATA TCTGGACGCC 2940 GCCCTCTCCC AGCAGCAGG AACCACCCCT GAAGTCATTG AGATTGTCAT CTACGATCTG 3000	ACGGCTGCGA	GCCGGCGTCC	TCGCCGGGGC	GGTGAGCATC	GCAGCCTCCA	TCGTGCCGCT	2700
GCCACTCTCG CAGCGAAAAT GCGCGTCGTT TCCACATATT CGACGGCCGT CTGGATGGAC 2880 CGCATCGCTG CGATCAACGG CGTCAACGGC GGACCCGGCT TGACGACATA TCTGGACGCC 2940 GCCCTCTCCC AGCAGCAGG AACCACCCCT GAAGTCATTG AGATTGTCAT CTACGATCTG 3000	GGCGATGCAG	CATCCTGCCA	TCGCCGCGAC	GCACGTCGAC	AATCCCTATG	CGGGAGCGAC	2760
CGCATCGCTG CGATCAACGG CGTCAACGGC GGACCCGGCT TGACGACATA TCTGGACGCC 2940 GCCCTCTCCC AGCAGCAGGG AACCACCCCT GAAGTCATTG AGATTGTCAT CTACGATCTG 3000	сттсттсстс	AACCCGTACT	GGGCGCAAGA	AGTACAGAGC	GAACGGCGAA	CCAGACCAAT	2820
GCCCTCTCCC AGCAGCAGGG AACCACCCCT GAAGTCATTG AGATTGTCAT CTACGATCTG 3000	GCCACTCTCG	CAGCGAAAAT	GCGCGTCGTT	TCCACATATT	CGACGGCCGT	C T G G A T G G A C	2880
	CGCATCGCTG	CGATCAACGG	CGTCAACGGC	GGACCCGGCT	T G A C G A C A T A	TCTGGACGCC	2940
C C G G	GCCCTCTCCC	AGCAGCAGGG	AACCACCCCT	GAAGTCATTG	AGATTGTCAT	CTACGATCTG	3 0 0 0
	CCGG						3 0 0 4

We claim:

LPYSDDILKPGTMPNSINFYQMNQDLQGLTSLQVM-DKIVAYAGQIGLRIILDRHRPDCSGQS ALWYTSSVSEATWISDLQALAQRYKGNPTVVGFDL-HNEPHDPACWGCGDPSIDWRLAAERAG NAVLSVNPNLLIFVEGVQSYNGDSYWWGGNLQGA-

^{1.} A DNA comprising a DNA encoding the following amino acid sequence: 65 AGGGYWHTSGREILDANNVPVRIAGINWFGFETCN-YVVHGLWSRDYRSMLDQIKSLGYNTIR

GQYPVVLNVPNRLVYSAHDYATSVYPQT WFSDPTFPNNMPGIWNKNWGYLFNQNIAPVWLGEF-GTTLQSTTDQTWLKTLVQYLRPTAQYG ADSFQWTFWSWNPDSGDTGGILKDDWQTVDTVKD-GYLAPIKSSIFDPVGASASPSSQPSPSV SPSPSPSSASRTPTPTPTPTASPTPTLTPTATPTPTASP-TPSPTAASGARCTASYQVNSDW GNGFTVTVAVTNSGSVATKTWTVSWTFGGNQTITNS- MLRVGVVVAVLALVAALANLAVPRPARA, (SEQ ID NO:4).

3. The DNA according to claim 2 further comprising the following sequence attached to an amino terminal end:

VPRALRRVPGSRV, SEQ ID NO:5.

4. The DNA according to claim 1 comprising the following sequence:

GGATCCACGT	TGTACAAGGT	CACCTGTCCG	TCGTTCTGGT	AGAGCGGCGG	50
GATGGTCACC	CGCACGATCT	CTCCTTTGTT	GATGTCGACG	GTCACGTGGT	100
TACGGTTTGC	CTCGGCCGCG	ATTTTCGCGC	TCGGGCTTGC	TCCGGCTGTC	150
GGGTTCGGTT	TGGCGTGGTG	TGCGGAGCAC	GCCGAGGCGA	TCCCAATGAG	200
GGCAAGGGCA	AGAGCGGAGC	CGATGGCACG	TCGGGTGGCC	GATGGGGTAC	250
GCCGATGGGG	CGTGGCGTCC	CCGCCGCGGA	CAGAACCGGA	TGCGGAATAG	300
GTCACGGTGC	GACATGTTGC	CGTACCGCGG	ACCCGGATGA	CAAGGGTGGG	350
TGCGCGGGTC	GCCTGTGAGC	TGCCGGCTGG	CGTCTGGATC	ATGGGAACGA	400
TCCCACCATT	CCCCGCAATC	GACGCGATCG	GGAGCAGGGC	GGCGCGAGCC	450
GGACCGTGTG	GTCGAGCCGG	ACGATTCGCC	CATACGGTGC	TGCAATGCCC	500
AGCGCCATGT	TGTCAATCCG	CCAAATGCAG	CAATGCACAC	ATGGACAGGG	550
ATTGTGACTC	TGAGTAATGA	TTGGATTGCC	TTCTTGCCGC	CTACGCGTTA	600
CGCAGAGTAG	GCGACTGTAT	GCGGTAGGTT	GGCGCTCCAG	CCGTGGGCTG	650
GACATGCCTG	CTGCGAACTC	TTGACACGTC	TGGTTGAACG	CGCAATACTC	700
CCAACACCGA	TGGGATCGTT	CCCATAAGTT	TCCGTCTCAC	AACAGAATCG	750
GTGCGCCCTC	ATGATCAACG	TGAAAGGAGT	ACGGGGGAGA	ACAGACGGGG	800
GAGAAACCAA	CGGGGGATTG	GCGGTGCCGC	GCGCATTGCG		850
				GCGAGTGCCT	
GGCTCGCGGG	TGATGCTGCG	GGTCGGCGTC	GTCGTCGCGG	TGCTGGCATT	900
GGTTGCCGCA	CTCGCCAACC	TAGCCGTGCC	GCGGCCGGCT	CGCGCCGCGG	950
GCGGCGGCTA	TTGGCACACG	AGCGGCCGGG	AGATCCTGGA	CGCGAACAAC	1000
GTGCCGGTAC	GGATCGCCGG	CATCAACTGG	TTTGGGTTCG	AAACCTGCAA	1050
TTACGTCGTG	CACGGTCTCT	GGTCACGCGA	CTACCGCAGC	ATGCTCGACC	1100
AGATAAAGTC	GCTCGGCTAC	AACACAATCC	GGCTGCCGTA	CTCTGACGAC	1150
ATTCTCAAGC	CGGGCACCAT	GCCGAACAGC	ATCAATTTTT	ACCAGATGAA	1200
TCAGGACCTG	CAGGGTCTGA	CGTCCTTGCA	GGTCATGGAC	AAAATCGTCG	1250
CGTACGCCGG	TCAGATCGGC	CTGCGCATCA	TTCTTGACCG	CCACCGACCG	1300
GATTGCAGCG	GGCAGTCGGC	GCTGTGGTAC	ACGAGCAGCG	TCTCGGAGGC	1350
TACGTGGATT	TCCGACCTGC	AAGCGCTGGC	GCAGCGCTAC	AAGGGAAACC	1400
CGACGGTCGT	CGGCTTTGAC	TTGCACAACG	AGCCGCATGA	CCCGGCCTGC	1450
TGGGGCTGCG	GCGATCCGAG	CATCGACTGG	CGATTGGCCG	CCGAGCGGGC	1500
CGGAAACGCC	GTGCTCTCGG	TGAATCCGAA	CCTGCTCATT	TTCGTCGAAG	1550
GTGTGCAGAG	CTACAACGGA	GACTCCTACT	GGTGGGGCGG	CAACCTGCAA	1600
GGAGCCGGCC	AGTACCCGGT	CGTGCTGAAC	GTGCCGAACC	GCCTGGTGTA	1650
CTCGGCGCAC	GACTACGCGA	CGAGCGTCTA	CCCGCAGACG	TGGTTCAGCG	1700
ATCCGACCTT	CCCCAACAAC	ATGCCCGGCA	TCTGGAACAA	GAACTGGGGA	1750
TACCTCTTCA	ATCAGAACAT	TGCACCGGTA	TGGCTGGGCG	AATTCGGTAC	1800
GACACTGCAA	TCCACGACCG	ACCAGACGTG	GCTGAAGACG	CTCGTCCAGT	1850
ACCTACGGCC	GACCGCGCAA	TACGGTGCGG	ACAGCTTCCA	GTGGACCTTC	1900
TGGTCCTGGA	ACCCCGATTC	CGGCGACACA	GGAGGAATTC	TCAAGGATGA	1950
CTGGCAGACG	GTCGACACAG	TAAAAGACGG	CTATCTCGCG	CCGATCAAGT	2000
CGTCGATTTT	CGATCCTGTC	GGCGCGTCTG	CATCGCCTAG	CAGTCAACCG	2050
TCCCCGTCGG	TGTCGCCGTC	TCCGTCGCCG	AGCCCGTCGG	CGAGTCGGAC	2100
GCCGACGCCT	ACTCCGACGC	CGACAGCCAG	CCCGACGCCA	ACGCTGACCC	2150
CTACTGCTAC	GCCCACGCCC	ACGGCAAGCC	CGACGCCGTC	ACCGACGGCA	2200
GCCTCCGGAG	CCCGCTGCAC	CGCGAGTTAC	CAGGTCAACA	GCGATTGGGG	2250
CAATGGCTTC	ACGGTAACGG	TGGCCGTGAC	AAATTCCGGA	TCCGTCGCGA	2300
CCAAGACATG	GACGGTCAGT	TGGACATTCG	GCGGAAATCA	GACGATTACC	2350
AATTCGTGGA	ATGCAGCGGT	CACGCAGAAC	GGTCAGTCGG	TAACGGCTCG	2400
GAATATGAGT	TATAACAACG	TGATTCAGCC	TGGTCAGAAC	ACCACGTTCG	2450
GATTCCAGGC	GAGCTATACC	GGAAGCAACG	CGGCACCGAC	AGTCGCCTGC	2500
GCAGCAAGTT	AATACGTCGG	GGAGCCGACG	GGAGGGTCCG	GACCGTCGGT	2550
TCCCCGGCTT	CCACCTATGG	AGCGAACCCA	ACAATCCGGA	CGGAACTGCA	2600
GGTACCAGAG	AGGAACGACA	CGAATGCCCG	CCATCTCAAA	ACGGCTGCGA	2650
GCCGGCGTCC	TCGCCGGGGC	GGTGAGCATC	GCAGCCTCCA	TCGTGCCGCT	2700
GGCGATGCAG	CATCCTGCCA	TCGCCGCGAC	GCACGTCGAC	AATCCCTATG	2750
CGGGAGCGAC	CTTCTTCGTC	AACCCGTACT	GGGCGCAAGA	AGTACAGAGC	2800
GAACGGCGAA	CCAGACCAAT	GCCACTCTCG	CAGCGAAAAT	GCGCGTCGTT	2850
TCCACATATT	CGACGGCCGT	CTGGATGGAC	CGCATCGCTG	CGATCAACGG	2900
CGTCAACGGC	GGACCCGGCT	TGACGACATA	TCTGGACGCC	GCCCTCTCCC	2950
AGCAGCAGGG	AACCACCCCT	GAAGTCATTG	AGATTGTCAT	CTACGATCTG	3000
CCGG		Old Collins	nom rom	CINCONICIO	2000
3004 SEQ ID NO: 6.					
300 + BEQ 10 110, 0.					

WNAAVTQNGQSVTARNMSYNNVIQPG QNTTFG-FQASYTGSNAAPTVACAAS (SEQ ID NO:3).

- 2. The DNA according to claim 1 further comprising the following sequence attached to an amino terminal end:
- **5.** A vector comprising the DNA according to claim **1** and a vector sequence encoding either an origin of replication or an integration site for a host genome.
- **6.** A vector according to claim **5** further comprising DNA encoding a signal sequence operably linked thereto.

- 7. A vector according to claim 5 further comprising exogenous regulatory sequences capable of causing expression of said DNA in a suitable host.
- 8. A recombinant microorganism containing the vector according to claim 5.
- 9. A recombinant microorganism containing the vector according to claim $\bf 6$.
- 10. A recombinant microorganism containing the vector according to claim 7.
- 11. A recombinant microorganism according to claim 5 10 wherein a genus of said microorganism is selected from the group consisting of Saccharomyces, Streptomyces, Bacillus, Zymomonas and Escherichia.
- 12. A method for producing an endoglucanase comprising culturing the recombinant microorganism according to 15 claim 8 in a vessel under culture conditions sufficient to express said DNA and recovering said endoglucanase therefrom.
- 13. The method according to claim 12, further comprising separating the recombinant microorganism from microbial

medium and recovering said endoglucanase from the medium.

- 14. A method for producing an endoglucanase according to claim 12, further comprising effectively increasing the permeability of a membrane of the recombinant microorganism to permit release of said endoglucanase.
- 15. A DNA comprising at least one domain but not all of the domains of the *Acidothermus cellulolyticus* E1 endoglucanase.
- 16. The DNA according to claim 15 further comprising at least one domain from a cellulase gene other than E1 endoglucanase.
- 17. The DNA according to claim 16 wherein the DNA encodes a protein having a cellulase activity.
- **18**. The DNA according to claim **17** wherein the cellulase activity is an endoglucanase activity.

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